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ABSTRACT

This report provides a brief description and running instructions for the one-dimensional Monte Carlo code ZTRAN. The program is used to calculate the transport of electrons and photons in heterogeneous multi-layer media.

1. Introduction

This report pertains to the Monte Carlo program code ZTRAN which has been developed as a tool for calculating the transport of electrons and photons through multi-layer media. The code is a generalization of an earlier Monte Carlo code, ETRAN,¹⁻⁹ which applies to a homogeneous medium. In ZTRAN, the medium is assumed to consist of several adjacent plane-parallel layers, each of which can have a different composition. The layers are assumed to be unbounded laterally, and the treatment is one-dimensional, including only a single spatial variable along the direction of stratification of the medium. The output of the ZTRAN code consists of information about the spatial distribution of energy deposition and the electron and photon fluxes (differential in energy) within the multi-layer medium, and the reflection and transmission of these radiations from the medium.

Some results with ZTRAN have already been published.¹⁰⁻¹² The purpose of this report is to provide information which will facilitate the use of the code by others. Brief descriptions are given of the Monte Carlo model, and of the input and output of ZTRAN. Illustrative results are shown pertaining to energy deposition. Appendix A contains running instructions, in the form of a detailed listing of the input variables including their format and meaning. The purpose of the various subroutines in ZTRAN is also briefly indicated. Appendix B presents a listing of the input and output for a typical ZTRAN run.

2. Monte Carlo Model

The ZTRAN program is based on the same Monte Carlo model, and uses the same cross sections, as ETRAN. In fact, it shares with ETRAN the data base of pre-processed cross sections provided by the DATAPAC code.² Successive photon interactions are sampled individually in direct analogy to the physical processes (Compton scattering, photoelectric absorption, and pair production). The much more numerous elastic and inelastic interactions between electrons and atoms are treated according to a "path-segment" model. The electron trajectories are divided into many segments in each of which numerous interactions occur. The net angular deflection from the combined effect of the elastic and inelastic collisions in a single segment is sampled from the Goudsmit-Saunderson multiple-scattering distribution, using — as the underlying elastic scattering cross section — the Mott cross section modified for screening according to Molière. The total energy loss in a segment is sampled from the Landau straggling distribution, and from the appropriate bremsstrahlung cross sections.

The Monte Carlo model takes into account all secondary radiations, including knock-on electrons from electron-impact ionization events, bremsstrahlung and characteristic x rays, Compton electrons, photoelectrons, electron-positron pairs, and annihilation radiation. The calculation follows all generations of electrons and photons in the target with energies above chosen cut-off values. A weighting scheme allows for the sampling of bremsstrahlung photon histories in excess of the natural production rates so that statistical fluctuations in the bremsstrahlung results can be reduced without an increase in the number of time-consuming electron histories. The statistical accuracy of the photon results is also improved by scoring for each collision point in the photon history the probability that the photon crosses the boundaries of interest without further interaction (collision-density method).

A number of options can be selected which allow for variations of the basic Monte Carlo model. These are included to permit model studies involving various approximations, and are not necessarily recommended for production runs. These variations include, for example, treating electron energy losses in the continuous-slowing-down approximation, not following energetic knock-on electrons (delta-rays), and not following secondary photons (bremsstrahlung, characteristic x rays, annihilation radiation). A complete listing of those options is given in Appendix A.

3. Input

The input for ZTRAN is organized in a manner similar to that for ETRAN, and consists of three parts: (a) run parameters, (b) photon cross-section data, and (c) electron cross-section data. Items (a) and (b) are read in on logical unit 5 in card-image format. Item (c) is read in on logical unit 9, and consists of a data file generated by the pre-processing program DATAPAC.

DATAPAC must be run with appropriate input parameters so as to include the materials and energies of interest. These input parameters are not discussed here, but are described in Ref. 2.

A listing of the input from categories (a) and (b) is given in Appendix A. The run parameters include those for selecting the Monte Carlo model options and the parameters which determine the selection and size of the target layers, the type of incident radiation (electron or photons), the nature of initial spectrum (monoenergetic, continuous or discrete spectra), the type of initial angular distribution (mono-directional, isotropic, cosine-law), the position of source plane (external or internal), and the type of information and scoring regions desired.

4. Output

The print-out from ZTRAN includes an echo of much of the input data, some auxiliary intermediate information, and the various results including:

(a) number and energy transmission and reflection coefficients for electrons and for photons crossing the target slab boundaries; (b) energy and charge deposition as a function of depth in the target; (c) spectra of electron and of photon fluence, as a function of depth, in the target; (d) spectra of energy absorbed in the target slabs; and (e) energy spectra, angular distributions, and joint energy and angular distributions of electrons and of photons crossing slab boundaries in both forward and backward directions.

The print-out includes sufficient headings so that it is largely self-explanatory. In lieu of a lengthy description of the ZTRAN output, we give in Appendix B the printout for a sample run, which was in fact used to solve one of the illustrative problems described in section 5.

5. Illustrative Applications of ZTRAN

As a first example, we illustrate the application of ZTRAN to the calculation of depth-dose distributions from 60-MeV electron beams in composite media. Figure 1 compares the depth-dose curves in homogeneous water, homogeneous aluminum, and a composite target consisting of 2 g/cm^2 of aluminum followed by a semi-infinite water medium. Figures 2 and 3 give corresponding results for copper-water and lead-water combinations.

A second example pertains to the use of dye-film dosimeters to determine the absorbed dose from low-energy electron beams. The assumed configuration, as indicated in figure 4, involves a 400-keV electron beam that passes through a 1-mil titanium window and 10 cm of air, traverses a 2-mil nylon-based dye-film dosimeter, and is backscattered or stopped by a thick backing plate. The ZTRAN calculation produces, among other quantities, the energy deposited in the film dosimeter, and the charge deposited in the backing plate, per incident electron. Table 1 gives these results for various backing-plate materials. Results of this type could be used, for example, to calibrate the dye-film dosimeter or to calibrate the current from the accelerator.

6. Acknowledgment

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7. References

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Table 1. Energy and charge deposition from a 400-keV electron beam incident on the composite target of figure 4. The results include:

- (a) The ratio D/J_0 of the absorbed-dose rate in the dye-film dosimeter to the electron current incident on the titanium window;
- (b) The "relative dose," defined as the dose rate D in the presence of the specified metal backing plate divided by the corresponding dose rate in the presence of a nylon backing plate;
- (c) The ratio J/J_0 of the current induced in the backing plate to the current incident on the titanium window;
- (d) The ratio D/J of the dose rate in the dye-film dosimeter to the current induced in the backing plate.

Backing Material	D/J_0 (MeV g ⁻¹ cm ²)	Relative Dose	J/J_0	D/J (MeV g ⁻¹ cm ²)
nylon	4.56	1.00	0.847	5.38
Al	5.39	1.18	0.765	7.05
Fe	6.41	1.41	0.657	9.76
Cu	6.61	1.45	0.638	10.4
Ag	7.32	1.61	0.559	13.1
Au	8.15	1.79	0.464	17.6
U	8.50	1.86	0.426	20.0

Fig. 1 Comparison of depth-dose distributions from a 60-MeV electron beam. The dashed curves represent the distributions in homogeneous semi-infinite aluminum or water media. The histogram represents the distribution in a multi-layer medium consisting of 2 g/cm^2 of aluminum followed by a semi-infinite water layer.

Fig. 2 Same as figure 1, but for a copper-water combination.

Fig. 3 Same as figure 1, but for a lead-water combination.

Fig. 4 Target arrangement for the film dosimeter study.

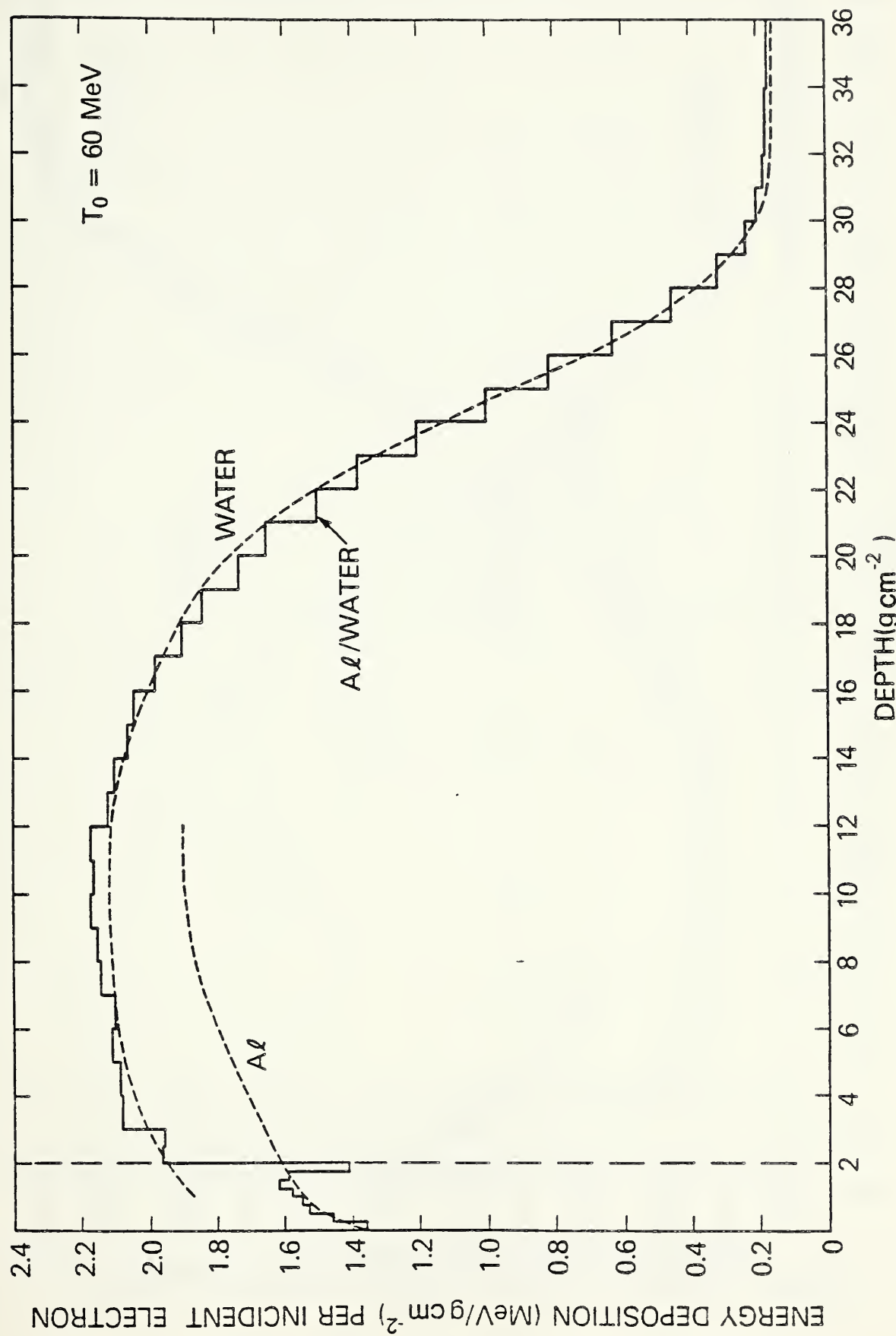
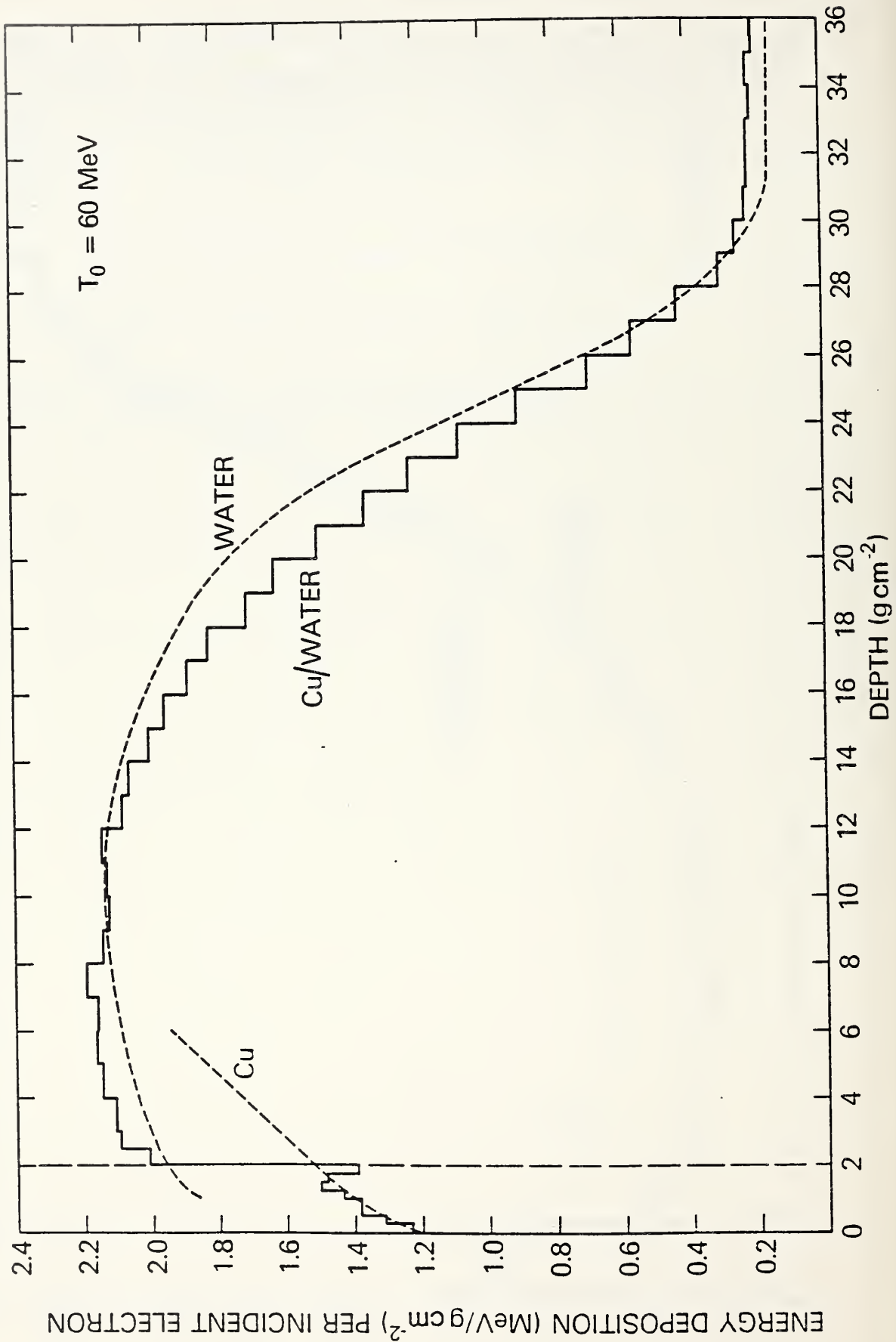


Fig. 1



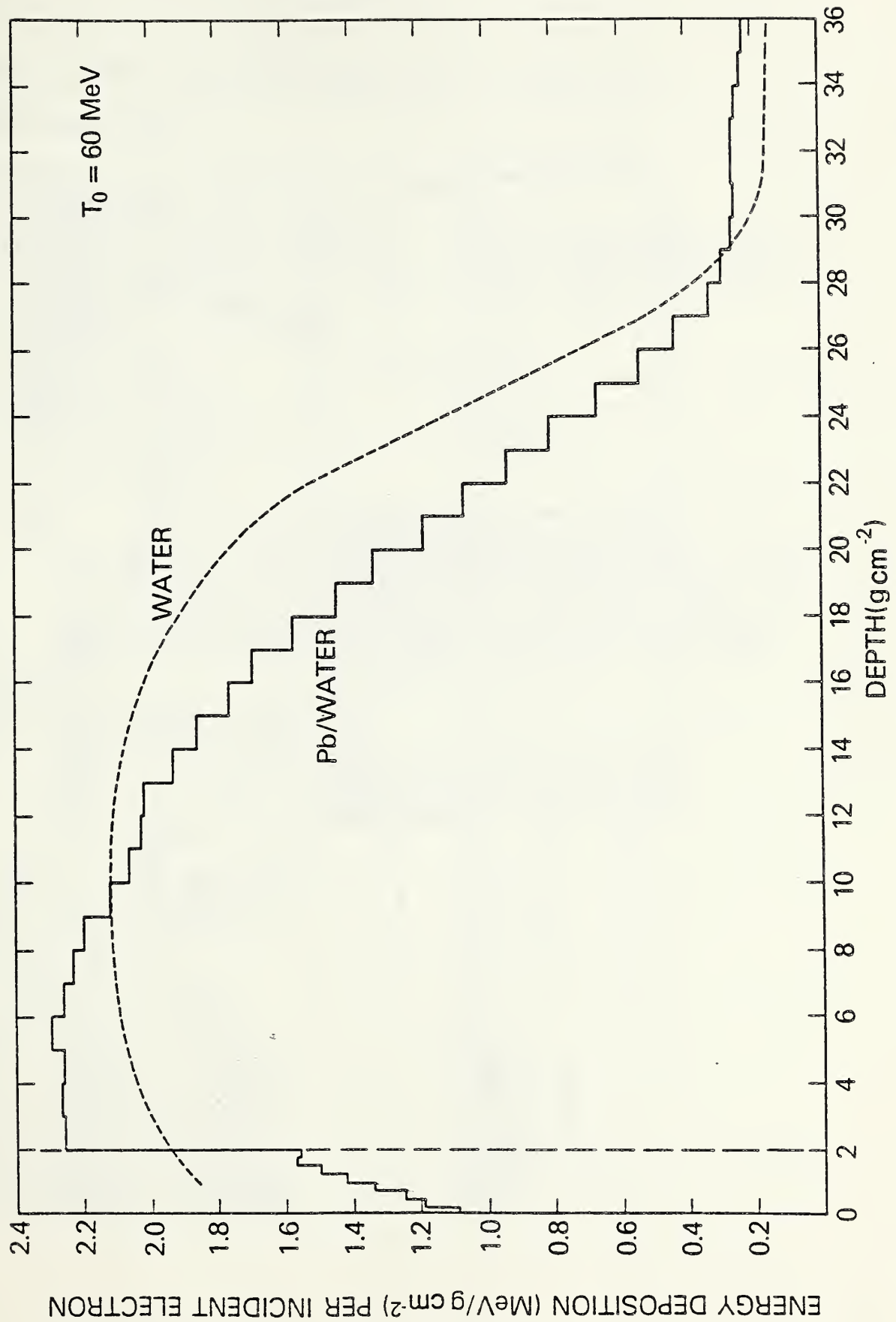


Fig. 3

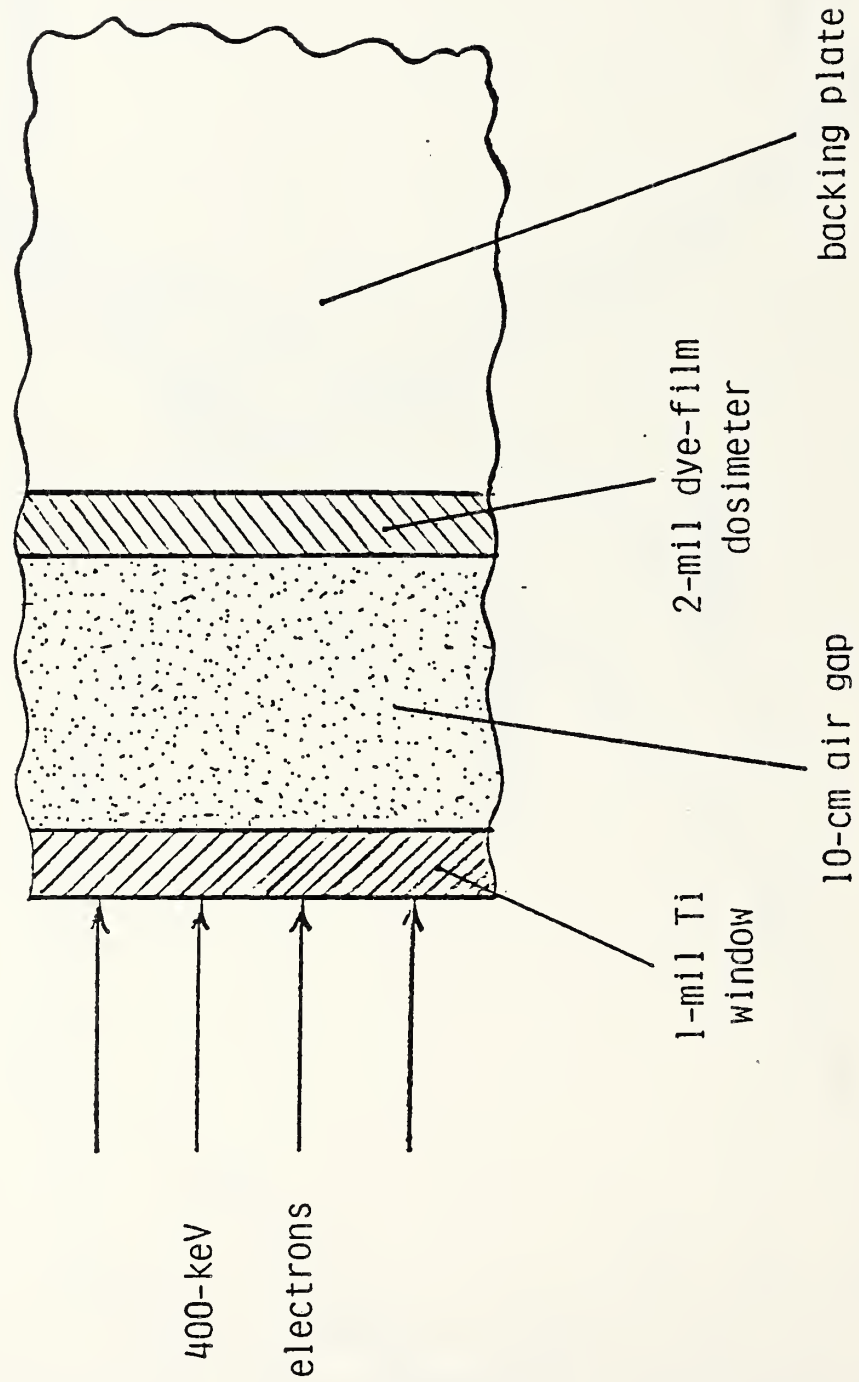


Fig. 4

APPENDIX A

FORMAT FOR CARD IMAGE INPUT (LOGICAL UNIT 5) FOR ZTRAN 4C

CROSS SECTION INPUT

MSET	I6
LOOP TO ## MSET TIMES	
NSET,NTAB,NEDG	3I6
MPAIR,(MTAX(I),I=1,NTAB)	12I6
((EB(M,I),M=1,MTAX(I)),I=1,NTAB)	6F12.6 (NEW CARD FOR EACH I)
((ATB(M,I),M=1,MTAX(I)),I=1,NTAB)	6F12.6 (NEW CARD FOR EACH I)
((SURVB(M,I),M=1,MTAX(I)),I=1,NTAB)	6F12.6 (NEW CARD FOR EACH I)
(PAIRB(M),M=1,MPAIR)	6F12.6
LOOP TO # NEDG TIMES	
EDGK,PKEG,WK	3F12.6
NUMK,NUMA	2I6
(EK(N),N=1,NUMK)	6F12.6
(RK(N),N=1,NUMK)	6F12.6
(EAUG(N),N=1,NUMA)	6F12.6
(RAUG(N),N=1,NUMA) #	6F12.6
DETOUR,EXCII,AVGKE ##	3F12.6

RUN PARAMETER INPUT

IRNMAX	I6
THE PARAMETER IRNMAX GIVES THE NUMBER OF RUNS TO BE MADE WITH THE CROSS SECTIONS FOR THE GIVEN SET OF MATERIALS. FOR EACH OF THE RUNS, INPUT PARAMETERS MUST BE SUPPLIED AS GIVEN BELOW. INPUT DATA INDICATED BY (*) ARE TO BE INCLUDED ONLY UNDER CERTAIN OPTIONS CONTROLLED BY THE VALUES OF OTHER INPUT PARAMETERS (SEE MEANING OF INPUT VARIABLES).	
COMMENT	72H
NRUN,INC,ISTRG,INOK,IPHOT,IBAD, IDES,ITER,IPSC,IPUN,ITAPE	11I6
LMAX,ITMK,JMAX,IPMK,JPMAX,ISMK, JSMAX,IAMK,KMAX,IBMK,KPMAX, LMIX	12I6
IMAX,LDEP,LZMAX,LEFLUX,LEFMAX, NCYC,LPFLUX,LPFMAX,NPCYC, NFCOS,LBIN	11I6
INRAN	I12
TIN,TCUT,TPCUT,TSAVE,ANGIN,ZIN	6F12.5
(*) JSPEC,ISAM,COMMENT	2I6,66H
(*) (SPECIN(J),J=1,JSPEC)	6F12.5
(*) (ESP(J),J=1,JSPEC)	6F12.5
BNUM,XNUM,DLIM	3F12.5
(B(L),L=1,LMAX)	6F12.5
(MATNO(L),L=1,LMAX)	6I12
(LESPEC(L),L=1,LMAX)	12I6
(LPSPC(L),L=1,LMAX)	12I6
(*) (TMARK(J),J=1,JMAX)	6F12.5
(*) (PMARK(J),J=1,JPMAX)	6F12.5
(*) (SMARK(J),J=1,JSMAX)	6F12.5
(*) (AMARK(K),K=1,KMAX)	6F12.5
(*) (BMARK(K),K=1,KPMAX)	6F12.5
(*) (BD(L),L=1,-LZMAX)	6F12.5
(*) (BF(L),L=1,-LEFMAX)	6F12.5
(*) (FMARK(J),J=1,JFMAX)	6F12.5
(*) (BPF(L),L=1,-LPFMAX)	6F12.5
(*) (FPMARK(J),J=1,JPFMAX)	6F12.5

MEANING OF INPUT VARIABLES FOR PROGRAM ZTRAN 4C

MSET	NUMBER OF MATERIALS FOR WHICH CROSS SECTIONS ARE TO BE READ.
NSET	NUMBER OF DATAPAC SET FOR THE DESIRED MATERIAL THAT IS PRESENT ON THE INPUT FILE (UNIT 9).
NTAB	NUMBER OF ENERGY REGIONS FOR WHICH GAMMA RAY CROSS SECTION TABLES ARE GIVEN (EQUALS NUMBER OF ABSORPTION EDGES + 1).
NEDG	NUMBER OF SHELLS FOR WHICH CHARACTERISTIC X-RAY AND AUGER EMISSION WILL BE CONSIDERED.
MPAIR	NUMBER OF ELEMENTS IN PAIRB ARRAY.
MTAX(I)	NUMBER OF ELEMENTS IN I'TH TABLE OF EB ARRAY.
EB	LIST OF ENERGIES (MEV, DESCENDING ORDER) AT WHICH GAMMA RAY CROSS SECTIONS ARE TABULATED.
ATB	TOTAL ATTENUATION COEFFICIENT (CM**2/G).
SURVB	SUM OF COMPTON SCATTERING AND PAIR PRODUCTION COEFFICIENT DIVIDED BY TOTAL ATTENUATION COEFFICIENT (EQUALS PROBABILITY THAT AN INTERACTION WILL NOT RESULT IN PHOTOELECTRIC ABSORPTION).
PAIRB	RATIO OF COMPTON SCATTERING COEFFICIENT TO SUM OF COMPTON SCATTERING AND PAIR PRODUCTION COEFFICIENTS (EQUALS PROBABILITY THAT A SCATTERING RATHER THAN A PAIR PRODUCTION EVENT OCCURS, EXCLUDING THE POSSIBILITY OF PHOTOELECTRIC ABSORPTION).
EDGK	SHELL BINDING ENERGY (IN MEV).
PKEG	SHELL PHOTOEFFECT EFFICIENCY. (EQUALS RATIO OF PHOTO-ELECTRIC CROSS SECTION FOR SHELL TO TOTAL PHOTOELECTRIC CROSS SECTION. THIS RATIO IS ASSUMED CONSTANT AND RELATES TO ENERGIES ABOVE THE K-SHELL BINDING ENERGY, I.E., WHERE ALL SHELLS CONTRIBUTE. AT LOWER ENERGIES, NON-CONTRIBUTING SHELLS ARE AUTOMATICALLY ACCOUNTED FOR.)
WK	SHELL FLUORESCENCE EFFICIENCY.
EK	ENERGIES (IN MEV) OF CHARACTERISTIC X-RAYS.
RK	CUMULATIVE PROBABILITY DISTRIBUTION FOR X-RAY ENERGIES.
EAUG	ENERGIES (IN MEV) OF AUGER ELECTRONS.
RAUG	CUMULATIVE PROBABILITY DISTRIBUTION FOR AUGER ELECTRON ENERGIES.
<p>THE PRESENT SCHEME OF X-RAY AND AUGER EMISSION IS NEITHER COMPLETE NOR GENERAL. FOR EXAMPLE, THE REARRANGEMENT OF THE ATOM FOLLOWING IONIZATION EVENTS IS NOT INCLUDED (E.G. L-SHELL EMISSION FOLLOWING K-SHELL FILLING, ETC.). IF A MATERIAL IS A COMPOUND OR MIXTURE, SHELLS BEYOND THE K-SHELL SHOULD NOT BE CONSIDERED. IN THIS CASE, THE K-IONIZATION EVENTS CAN BE CALCULATED ONLY FOR THE ELEMENT WITH LARGEST Z. THE VARIABLES EDGK, WK, EK, RK, EAUG AND RAUG SHOULD BE GIVEN THE VALUES FOR THIS ELEMENT, AND PKEG GIVEN THE VALUE OF THE K-SHELL PHOTOEFFECT EFFICIENCY FOR THIS ELEMENT MULTIPLIED BY PROBABILITY THAT THE PHOTO-ELECTRIC ABSORPTION TAKES PLACE IN THE LARGEST-Z ELEMENT. THIS PROBABILITY IS</p> $(W * SIGPE) \text{LARGEST-Z} / \text{SUMMATION}(W * SIGPE),$ <p>WHERE W IS THE FRACTION BY WEIGHT AND SIGPE THE PHOTOEFFECT CROSS SECTION IN BARNS/ATOM FOR AN ELEMENT. IN GENERAL, THIS PROBABILITY IS A FUNCTION OF PHOTON ENERGY. THEREFORE, AN AVERAGE OR EFFECTIVE PROBABILITY, SUITABLE TO THE PROBLEM CONSIDERED, SHOULD BE DETERMINED.</p>	
DETOUR	RATIO OF PRACTICAL TO MEAN RESIDUAL ELECTRON RANGE.
EXCII	MEAN EXCITATION ENERGY (KEV) OF THE MEDIUM FOR COLLISION ENERGY-LOSS STRAGGLING. IF OMITTED, VALUE IS ESTIMATED INTERNALLY.
AVGKE	MEAN KINETIC ENERGY (KEV) OF ATOMIC ELECTRONS IN THE MEDIUM, USED IN EVALUATION OF COLLISION ENERGY-LOSS STRAGGLING. IF OMITTED, VALUE IS ESTIMATED INTERNALLY.
IRNMAX	NUMBER OF RUNS TO BE MADE.
COMMENT	ANY MESSAGE CONSISTING OF UP TO 72 HOLLERITH CHARACTERS.
NRUN	RUN NUMBER (USED ONLY FOR IDENTIFICATION).
INC	1 CASCADE INITIATED BY ELECTRONS INCIDENT ON TARGET.

ISTRG 2 CASCADE INITIATED BY PHOTONS INCIDENT ON TARGET.
 1 ELECTRON ENERGY LOSS STRAGGLING TAKEN INTO ACCOUNT.
 2 ELECTRON ENERGY LOSS TREATED IN CONTINUOUS-SLOWING-
 DOWN APPROXIMATION.
 INOK 1 KNOCK-ON DELTA-RAY HISTORIES ARE FOLLOWED.
 2 KNOCK-ON DELTA-RAY HISTORIES ARE NOT FOLLOWED.
 IPHOT 1 HISTORIES OF SECONDARY PHOTONS (BREMSSTRAHLUNG,
 CHARACTERISTIC X-RAYS, ANNIHILATION RADIATION) ARE
 FOLLOWED.
 IBAD 2 HISTORIES OF SECONDARY PHOTONS ARE NOT FOLLOWED.
 1 INTRINSIC EMISSION ANGLE FOR BREMSSTRAHLUNG SAMPLED
 FROM DETAILED CROSS SECTION TABLES.
 2 INTRINSIC EMISSION ANGLE SAMPLED WITH USE OF SIMPLE
 APPROXIMATE FORMULA.
 IDES 1 HISTORIES OF PHOTON-PRODUCED SECONDARY ELECTRONS ARE
 FOLLOWED.
 2 THESE HISTORIES ARE NOT FOLLOWED.
 ITER DETERMINES FATE OF ELECTRONS WITH ENERGIES BETWEEN TCUT
 AND TSAVE.
 1 HISTORY IS CONTINUED ONLY IF ELECTRON CAN REACH A MAJOR
 BOUNDARY, B.
 2 HISTORY IS CONTINUED ONLY IF ELECTRON CAN REACH AN
 ENERGY-DEPOSITION SUB-BOUNDARY, BD.
 IPSC CONTROLS THE SCORING OF EMERGENT PHOTON DISTRIBUTIONS AND
 INTERNAL PHOTON FLUX.
 1 SCORE ALL PHOTONS.
 2 SCORE PRIMARY PHOTONS AND "PHIST DESCENDANTS" (ANNIHIL-
 ATION QUANTA OR X RAYS RESULTING FROM PHOTON INTER-
 ACTIONS WITHOUT CONTROL PASSING FROM SUBROUTINE PHIST).
 3 SCORE BREMSSTRAHLUNG PHOTONS AND "PHIST DESCENDANTS".
 4 SCORE K X-RAYS AND "PHIST DESCENDANTS".
 5 SCORE ANNIHILATION QUANTA AND "PHIST DESCENDANTS".
 IPUN 1 SOME RESULTS PUNCHED OUT ON CARDS. IT IS ASSUMED THAT
 ZTRAN IS SUPPLIED WITH A SUBROUTINE PUNOUT WHICH
 DETERMINES THE PUNCHING FORMAT AND THE TYPE OF
 INFORMATION INCLUDED.
 2 NO RESULTS PUNCHED ON CARDS.
 ITAPE 1 PROVISION IS MADE FOR WRITING RESULTS ON TAPE (UNIT 11)
 2 NO SPECIAL TAPE WRITTEN.
 LMAX NUMBER OF SLABS MAKING UP COMPOSITE TARGET.
 ITMK 1 ENERGY SPACING FOR TMARK GRID LINEAR FROM TIN TO ZERO.
 THE SMALLEST VALUE OF TMARK = TCUT. THE ENERGY
 DECREMENT = TIN/JMAX EXCEPT FOR THE LAST BIN.
 JMAX MAY BE REDUCED FROM ITS ORIGINAL INPUT VALUE
 DEPENDING ON THE VALUE OF TCUT.
 2 ENERGY SPACING FOR TMARK GRID LINEAR FROM TIN TO TCUT.
 3 ENERGY GRID FOR TMARK LOGARITHMICALLY SPACED FROM TIN
 TO TCUT.
 4 ENERGY SPACING FOR TMARK GRID READ IN AS TABLE. THE
 SMALLEST VALUE OF TMARK=TCUT IS INSERTED, AND JMAX MAY
 BE REDUCED.
 JMAX NUMBER OF ENERGY BINS (DEFINED BY TMARK ARRAY) FOR
 CLASSIFYING EMERGENT ELECTRONS.
 IPMK SAME SET OF OPTIONS AS FOR ITMK, BUT DEFINED WITH
 REFERENCE TO PMARK, TPCUT AND JPMax INSTEAD OF TMARK,
 TCUT AND JMAX.
 JPMax NUMBER OF ENERGY BINS (DEFINED BY PMARK ARRAY) FOR
 CLASSIFYING EMERGENT PHOTONS.
 ISMK SAME SET OF OPTIONS AS FOR ITMK, BUT DEFINED WITH
 REFERENCE TO SMARK, TCUT (INC=1) OR TPCUT (INC=2) AND
 JSMax INSTEAD OF TMARK, TCUT AND JMAX.
 JSMax NUMBER OF ENERGY BINS (DEFINED BY SMARK ARRAY) FOR
 CLASSIFYING ABSORBED ENERGY.
 IAMK 1 ANGULAR GRID FOR AMARK LINEAR FROM 0 TO 90 DEGREES
 (ANGLE INCREMENMT = 90/KMAX DEGREES).
 2 ANGULAR GRID FOR AMARK READ IN AS TABLE.
 KMAX NUMBER OF ANGULAR BINS FOR CLASSIFYING THE TRANSMITTED
 AND REFLECTED ELECTRONS IN REGARD TO THEIR OBLIQUITY
 WITH RESPECT TO THE NORMAL TO THE TARGET.
 IBMK SAME OPTIONS AS FOR IAMK, BUT DEFINED WITH REFERENCE TO

KPMAX	BMARK AND KPMAX INSTEAD OF AMARK AND KMAX. NUMBER OF BINS FOR CLASSIFYING THE TRANSMITTED AND REFLECTED PHOTONS IN REGARD TO THEIR OBLIQUITY.
LMIX	INDEX OF LAST SLAB IN WHICH PHOTONS ARE FOLLOWED (USED FOR GENERATING DESCENDANT ELECTRON SOURCES). IF LMIX = 0, LMIX IS SET EQUAL TO LMAX.
IMAX	NUMBER OF HISTORIES OF PRIMARY PARTICLES TO BE GENERATED. THESE PRIMARIES MAY BE EITHER ELECTRONS OR PHOTONS, DEPENDING ON THE VALUE OF THE PARAMETER INC.
LDEP	FOR LDEP GREATER THAN 0, ENERGY AND CHARGE DEPOSITION ARE CALCULATED FOR THE REGION OCCUPIED BY SLABS 1 THROUGH LDEP FOR LDEP LESS THAN 0, ENERGY AND CHARGE DEPOSITION ARE CALCULATED FOR THE REGION OCCUPIED BY THE LDEP-TH SLAB ONLY.
LZMAX	FOR LDEP=0, ENERGY AND CHARGE DEPOSITION ARE NOT CALCULATED AND PROGRAM SETS ITER=1. FOR LZMAX GREATER THAN 0, THE NUMBER OF EQUAL DEPTH-REGIONS INTO WHICH THE ENERGY AND CHARGE DEPOSITION REGION DEFINED BY LDEP IS DIVIDED. FOR LZMAX LESS THAN 0, -LZMAX ENERGY AND CHARGE DEPOSITION DEPTH-REGION BOUNDARIES ARE READ IN.
LEFLUX	SIMILAR TO LDEP, BUT DEFINING THE ELECTRON FLUX SCORING REGION.
LEFMAX	FOR LEFMAX GREATER THAN 0, NUMBER OF EQUAL SUB-REGIONS INTO WHICH THE ELECTRON FLUX REGION, DEFINED BY LEFLUX, IS DIVIDED. FOR LEFMAX LESS THAN 0, -LEFMAX ELECTRON FLUX SUB-REGION BOUNDARIES ARE READ IN. THE DIRECTIONAL FLUX DISTRIBUTIONS ARE RECORDED FOR EACH SUB-REGION.
NCYC	1 OR GREATER. THE BOTTOM ENERGIES OF THE ENERGY CLASSIFICATION BINS FOR THE ELECTRON FLUX ARE EQUAL TO TIN*(2**(-N/NCYC)). TCUT IS ADDED AS THE BOTTOM ENERGY IN THE LIST. -11 OR SMALLER. THE FIRST DIGITS OF THIS NUMBER SUPPLY THE DESIRED NUMBER, JFMAX, OF ENERGY BINS FOR THE ELECTRON FLUX CALCULATION. THE LAST DIGIT ALLOWS FOR ENERGY CLASSIFICATION OPTIONS SIMILAR TO THOSE FOR ITMK.
LPFLUX	SIMILAR TO LDEP, BUT DEFINING THE PHOTON FLUX SCORING REGION.
LPFMAX	SIMILAR TO LEFMAX BUT DETERMINES LPFMAX PHOTON FLUX SUB-REGION BOUNDARIES. FLUX DISTRIBUTIONS OF POSITIVELY AND NEGATIVELY DIRECTED PHOTONS ARE RECORDED FOR EACH SUB-REGION.
NPCYC	SAME OPTIONS AS FOR NCYC, BUT DEFINES ENERGY CLASSIFICATION BINS FOR THE PHOTON FLUX, JPFMAX IN NUMBER. TPCUT IS ADDED AS THE BOTTOM ENERGY.
NFCOS	NUMBER OF EQUAL SOLID ANGLES INTO WHICH FULL SPACE IS DIVIDED FOR THE CLASSIFICATION OF THE ELECTRON DIRECTIONAL FLUX DISTRIBUTIONS.
LBIN	INDEX OF SLAB IN WHICH INITIAL SOURCE IS DEFINED. IF LBIN = 0, LBIN IS SET EQUAL TO 1.
INRAN	INITIAL RANDOM NUMBER (ODD INTEGER). ON IBM 7094 AND UNIVAC 1108 AN OCTAL 12-DIGIT NUMBER WHOSE FIRST DIGIT IS NO GREATER THAN 3. FOR THE IBM 360 SERIES, A DECIMAL INTEGER.
TIN	ENERGY (IN MEV) OF PRIMARY PARTICLES (ELECTRONS OR PHOTONS) INCIDENT ON TARGET. WHEN TIN IS NEGATIVE, INCIDENT SPECTRUM IS NOT MONOENERGETIC, AND PROGRAM EXPECTS INPUT SPECTRUM (JSPEC, SPECIN, ESP).
TCUT	CUT-OFF ENERGY (IN MEV) AT WHICH ELECTRON HISTORIES ARE TERMINATED, A FINAL ADJUSTMENT IS MADE PERTAINING TO THE CALCULATION OF ENERGY AND CHARGE DEPOSITION. THIS ADJUSTMENT IS SIMILAR TO THAT DESCRIBED IN THE COMMENT ON THE PARAMETER TSAVE GIVEN BELOW.
TPCUT	CUT-OFF ENERGY (IN MEV) AT WHICH PHOTON HISTORIES ARE TERMINATED. UPON TERMINATION THE RESIDUAL ENERGY OF THE PHOTON IS ASSUMED TO ESCAPE THE TARGET.
TSAVE	A CUT-OFF ENERGY (IN MEV) GREATER THAN OR EQUAL TO TCUT, WHICH BECOMES OPERATIONAL WHEN THE ELECTRON IS TRAPPED, I.E. WHEN THE RESIDUAL RANGE IS SMALLER THAN THE DISTANCE

TO THE NEAREST BOUNDARY (SEE ITER). THE HISTORIES OF TRAP ELECTRONS WITH ENERGIES LESS THAN TSAVE ARE TERMINATED. IF SECONDARY ELECTRONS ARE PRODUCED WITH ENERGIES LESS THAN TSAVE AND IN A TRAPPED CONDITION, THEIR HISTORIES ARE NOT FOLLOWED. WHEN HISTORIES ARE EITHER TERMINATED OR NOT FOLLOWED, A FINAL ADJUSTMENT IS MADE FOR THE PURPOSE OF SCORING ENERGY AND CHARGE DEPOSITION. THE ELECTRON IS MADE TO TRAVERSE A FINAL SHORT STRAIGHT PATH IN THE DIRECTION REACHED UPON TERMINATION (OR AT BIRTH IN THE CASE OF SECONDARY ELECTRONS). THE LENGTH OF THE FINAL PATH SEGMENT IS TAKEN TO BE EQUAL TO THE RESIDUAL PRACTICAL RANGE (RESIDUAL MEAN RANGE MULTIPLIED BY A DETOUR FACTOR WHICH IS SUPPLIED AS AN INPUT DATUM), AND THE RESIDUAL ENERGY AND THE CHARGE OF THE ELECTRON ARE ALLOWED TO BE DEPOSITED SOMEWHERE AT RANDOM ALONG THE FINAL PATH SEGMENT.

FOR LEFLUX NOT 0 (ELECTRON FLUX DISTRIBUTIONS CALCULATED), THE PROGRAM SETS TSAVE=TCUT, REGARDLESS OF THE INPUT VALUE OF TSAVE.

ANGIN 90.0 OR SMALLER, FOR MONODIRECTIONAL SOURCE. ANGIN IS THE ANGLE (IN DEGREES) OF INCIDENCE WITH RESPECT TO THE NORMAL TO THE TARGET.

ZIN 100.0 + ANGLE (IN DEGREES), FOR AN ISOTROPIC SOURCE BETWEEN 0 AND ANGLE.

ZIN 200.0 + ANGLE (IN DEGREES), FOR A COSINE LAW SOURCE BETWEEN 0 AND ANGLE.

ZIN SOURCE PLANE POSITION, IN G/CM2. IF ZIN = 0, ZIN IS SET EQUAL TO B(LBIN+1). IF ZIN = LBIN = 0, ZIN IS SET EQUAL TO 0 AND LBIN IS SET EQUAL TO 1.

JSPEC NUMBER OF END POINTS OF THE ENERGY BINS IN THE SPECTRUM OF THE INCIDENT RADIATION. JSPEC, ISAM, SPECIN AND ESP ARE READ IN ONLY WHEN TIN IS NEGATIVE.

ISAM 1 IN SAMPLING FROM THE SOURCE SPECTRUM, INTERPOLATION LINEAR IN ENERGY IS USED.
 2 IN SAMPLING FROM THE SOURCE SPECTRUM, INTERPOLATION LOGARITHMIC IN ENERGY IS USED.
 3 SOURCE SPECTRUM IS SAMPLED FROM A SET OF DISCRETE ENERGIES.

SPECIN FOR ISAM=1 AND 2, CUMULATIVE PROBABILITY DISTRIBUTION FOR THE SPECTRUM OF INCIDENT RADIATION. SPECIN(1)=1.0 AND SPECIN(JSPEC)=0.0. FOR ISAM=3, RELATIVE PROBABILITIES OF THE DISCRETE LINES COMPRISING THE INCIDENT SPECTRUM. THESE PROBABILITIES ARE ALTERED SLIGHTLY BY THE PROGRAM SO THAT INTEGRAL NUMBERS OF HISTORIES ARE CALCULATED FOR EACH LINE. THE NUMBERS OF HISTORIES AND THE ALTERED RELATIVE PROBABILITIES ARE PRINTED OUT FOR REFERENCE.

ESP ENERGIES (IN MEV) IN DESCENDING ORDER ASSOCIATED WITH THE DISTRIBUTION SPECIN.

BNUM NOMINAL NUMBER OF BREMSSTRAHLUNG PHOTONS (WITH ENERGIES GREATER THAN TPCUT) THAT ONE WANTS TO SAMPLE PER ELECTRON HISTORY. USING THE BREMSSTRAHLUNG CROSS SECTION AND ASSUMING THE CONTINUOUS SLOWING-DOWN APPROXIMATION FOR THE ELECTRON ENERGY LOSS BETWEEN TIN AND TCUT, THE PROGRAM CALCULATES A FACTOR CALLED SCALE. THE BREMSSTRAHLUNG CROSS SECTIONS ARE THEN MULTIPLIED BY SCALE, AND THE SAMPLED PHOTONS ARE GIVEN THE STATISTICAL WEIGHT 1.0/SCALE. THIS ADJUSTMENT IS MADE ON THE BASIS OF PRODUCTION PROBABILITIES PERTAINING ONLY TO THE MATERIAL OF THE FIRST SLAB AND DOES NOT TAKE INTO ACCOUNT PASSAGE OF THE ELECTRONS INTO SUBSEQUENT SLABS. DUE TO THIS EFFECT, THE OCCURRENCE OF ENERGY-LOSS STRAGGLING, AND THE ESCAPE OF ELECTRONS FROM THE TARGET, THE ACTUAL NUMBER OF PHOTONS SAMPLED IN A RUN WILL DIFFER SOMEWHAT FROM THE EXPECTED NOMINAL NUMBER. THE PROGRAM DOES NOT ALLOW SCALE TO HAVE A VALUE SMALLER THAN 1.0. THE VALUE SCALE = 1.0 CAN BE OBTAINED BY SETTING BNUM=0.0.

XNUM PARAMETER ANALOGOUS TO BNUM, BUT FOR K-SHELL IONIZATION BY ELECTRON IMPACT. THE NOMINAL NUMBER OF EMITTED K X-RAYS WILL BE WK*XNUM.

DLIM PROBABILITY OF FOLLOWING THE HISTORY OF A SECONDARY

ELECTRON PRODUCED BY A PHOTON. IF THE ENERGY OF THE NEWLY BORN ELECTRON IS GREATER THAN TSAVE, OR IF IT IS BETWEEN TCUT AND TSAVE AND THE RESIDUAL RANGE IS LONG ENOUGH FOR THE NEAREST BOUNDARY TO BE REACHED (SEE ITER), THE HISTORY IS FOLLOWED WITH PROBABILITY DLIM. THE STATISTICAL WEIGHT ASSOCIATED WITH THE HISTORY IS MULTIPLIED BY 1.0/DLIM. REGARDLESS OF THE INPUT VALUE OF DLIM, THE PROGRAM ADJUSTS ITS VALUE, IF NECESSARY, SO THAT DLIM IS GREATER THAN 1.0/SCALE. THE VALUE DLIM=1.0/SCALE CAN BE OBTAINED BY SETTING DLIM=0.0.

B THICKNESSES OF SLABS DEFINING TARGET, IN G/CM**2 AND IN ASCENDING ORDER.

MATNO INDICES SPECIFYING WHICH OF THE MSET CROSS-SECTION DATA SETS PERTAIN TO THE SLABS B. THE NUMBERING CORRESPONDS TO THE ORDER IN WHICH THESE DATA SETS WERE READ.

LESPEC(L) PERTAINS TO JOINT ANGULAR AND ENERGY DISTRIBUTION OF ELECTRONS EMERGING FROM L'TH TARGET SLAB.
 0 NO DISTRIBUTION CALCULATED.
 1 DISTRIBUTION CALCULATED FOR TRANSMITTED ELECTRONS.
 2 DISTRIBUTION CALCULATED FOR REFLECTED ELECTRONS.
 3 DISTRIBUTION CALCULATED FOR TRANSMITTED AND REFLECTED ELECTRONS.

LPSPEC(L) SIMILAR TO LESPEC(L), BUT PERTAINS TO JOINT ANGULAR AND ENERGY DISTRIBUTION OF PHOTONS EMERGING FROM L'TH TARGET SLAB.

TMARK BOTTOM ENERGY (MEV, DESCENDING ORDER) OF ENERGY BINS FOR CLASSIFYING SPECTRA OF TRANSMITTED AND REFLECTED ELECTRONS. READ IN AS TABLE ONLY WHEN ITMK=4.

PMARK BOTTOM ENERGY (MEV, DESCENDING ORDER) OF ENERGY BINS FOR CLASSIFYING SPECTRA OF TRANSMITTED AND REFLECTED PHOTONS. READ IN AS TABLE ONLY WHEN IPMK=4.

SMARK BOTTOM ENERGY (MEV, DESCENDING ORDER) OF ENERGY BINS THAT ARE THE COMPLIMENT OF THOSE USED TO CLASSIFY ABSORBED ENERGY (I.E., TIN OR ESP(1) MINUS SMARK(J)). READ IN AS TABLE ONLY WHEN ISMK=4.

AMARK TOP OF ELECTRON OBLIQUITY BINS (IN DEGREES), IN ASCENDING ORDER TO 90 DEGREES. TO BE READ IN AS TABLE ONLY WHEN IAMK=2.

BMARK TOP OF PHOTON OBLIQUITY BINS (IN DEGREES), IN ASCENDING ORDER TO 90 DEGREES. TO BE READ IN AS TABLE ONLY WHEN IBMK=2.

BD ENERGY AND CHARGE DEPOSITION SUB-REGION BOUNDARIES (IN ASCENDING ORDER) IN G/CM**2 (FOR IUNT=2). TO BE READ IN AS TABLE ONLY WHEN LZMAX IS LESS THAN 0.

BF ELECTRON FLUX SUB-REGION BOUNDARIES (IN ASCENDING ORDER) IN G/CM**2 (FOR IUNT=2). TO BE READ IN AS TABLE ONLY WHEN LEFMAX IS LESS THAN 0.

FMARK BOTTOM ENERGY (MEV, DESCENDING ORDER) OF ENERGY BINS FOR CLASSIFYING ELECTRON FLUX SPECTRA. READ IN AS TABLE ONLY FOR NCYC LESS THAN 0 WITH LAST DIGIT EQUAL TO 4.

BPF PHOTON FLUX SUB-REGION BOUNDARIES (IN ASCENDING ORDER) IN G/CM**2 (FOR IUNT=2). TO BE READ IN ONLY WHEN LPFMAX IS LESS THAN 0.

FPMARK BOTTOM ENERGY (MEV, DESCENDING ORDER) OF ENERGY BINS FOR CLASSIFYING PHOTON FLUX SPECTRA. READ IN AS TABLE ONLY FOR NPCYC LESS THAN 0 WITH LAST DIGIT EQUAL TO 4.

BRIEF DESCRIPTION OF SUBROUTINES USED IN PROGRAM ZTRAN 4C

SUBROUTINE RANDA
GENERATES PSEUDO-RANDOM NUMBERS.

SUBROUTINE QPOL
PERFORMS PARABOLIC INTERPOLATION.

SUBROUTINE CLASS
FROM ELECTRON ENERGY, CALCULATES INDEX REQUIRED FOR TABLE LOOK-UP OR EVALUATION OF QUANTITIES DEPENDING ON ELECTRON ENERGY.

SUBROUTINE CROSS
CALCULATES ENERGY INDEX REQUIRED FOR TABLE LOOK-UP OF PHOTON CROSS SECTIONS.

SUBROUTINE XINPUT
READS INTO MEMORY VARIOUS CROSS SECTIONS AND MULTIPLE SCATTERING DISTRIBUTIONS. INPUT COMES FROM CARDS AND FROM DATAPAC TAPE.

SUBROUTINE XPREP
PROCESSES INPUT DATA TO FACILITATE QUICK AND EASY TABLE LOOK-UP.

SUBROUTINE PTAB
PREPARES TABLES OF PHOTON CROSS SECTIONS NEEDED FOR TABLE LOOK-UPS.

SUBROUTINE INPUT
READS INTO MEMORY THE VARIOUS RUN PARAMETERS.

SUBROUTINE START
COMPUTES INITIAL ELECTRON RANGE. CHECKS CONSISTENCY OF VARIOUS RUN PARAMETERS AND HALTS RUNNING OF PROGRAM IF INCONSISTENCIES ARE DISCOVERED.

SUBROUTINE FLIST
GENERATES, OR READS IN AS INPUT, ENERGY LISTS REQUIRED FOR CLASSIFYING ELECTRON AND PHOTON FLUX DATA.

SUBROUTINE ELIST
GENERATES, OR READS IN AS INPUT, ENERGY LISTS REQUIRED FOR CLASSIFYING ELECTRON AND PHOTON OUTPUT DATA.

SUBROUTINE ALIST
GENERATES, OR READS AS INPUT, ANGLE LISTS REQUIRED FOR CLASSIFYING ELECTRON AND PHOTON OUTPUT DATA.

SUBROUTINE PREP
DERIVES FROM RUN PARAMETERS AND CROSS SECTION DATA VARIOUS ADDITIONAL AUXILIARY TABLES AND PARAMETERS. ALSO CLEARS OUTPUT STORAGE ARRAYS.

SUBROUTINE SECP
CALCULATES AUXILIARY TABLES PERTAINING TO THE PRODUCTION OF ENERGETIC KNOCK-ON ELECTRONS.

SUBROUTINE CLASSP
FROM PHOTON ENERGY, CALCULATES INDEX REQUIRED FOR TABLE LOOK-UP OR EVALUATION OF QUANTITIES DEPENDING ON ELECTRON ENERGY.

SUBROUTINE CRISP
COMPUTES PARAMETERS NEEDED FOR SPEEDING UP TABLE LOOK-UP IN SUBROUTINE CROSS

SUBROUTINE HIST
SETS UP INITIAL CONDITIONS FOR PRIMARY AND SECONDARY ELECTRONS IN CASE OF AN ELECTRON-INITIATED CASCADE, OR FOR PRIMARY PHOTONS AND SECONDARY ELECTRONS IN CASE OF A PHOTON-INITIATED CASCADE. CALLS THE VARIOUS ROUTINES REQUIRED FOR THE GENERATION OF PRIMARY AND SECONDARY ELECTRON HISTORIES. KEEPS TRACK OF THE TOTAL ENERGY DEPOSITED IN THE TARGET BY THE PARTICLE INITIATING THE CASCADE AND ALL ITS DESCENDANTS.

SUBROUTINE EHIST
GENERATES A SINGLE ELECTRON HISTORY (PRIMARY OR SECONDARY) AND CALLS THE SUBROUTINES REQUIRED TO CALCULATE THE DESIRED OUTPUT INFORMATION (TRANSMISSION, REFLECTION, ENERGY AND CHARGE DEPOSITON, FLUX).

SUBROUTINE LOSS
SAMPLES ELECTRON ENERGY LOSS FROM LANDAU DISTRIBUTION (WITH BLUNCK-LEISEGANG CORRECTION).

SUBROUTINE MULT
SAMPLES ANGULAR DEFLECTION DUE TO MULTIPLE ELASTIC SCATTERING FROM GOUDSMIT-SAUNDERSON DISTRIBUTION.

SUBROUTINE KNOCK
SAMPLES INITIAL ENERGY AND DIRECTION OF KNOCK-ON ELECTRON ACCORDING TO MOLLER CROSS SECTION. IF THE HISTORY OF THE SECONDARY PARTICLE IS NOT TO BE FOLLOWED, DISPOSES OF THE RESIDUAL ENERGY FOR THE PURPOSE OF SCORING ENERGY DEPOSITION.

SUBROUTINE BREMS
CASE A (BNUM=0.0, BREMSSTRAHLUNG PHOTONS SAMPLED IN ACCORDANCE WITH NATURAL OCCURRENCE). SAMPLES NUMBER OF PHOTONS PRODUCED IN STEP FROM POISSON DISTRIBUTION WITH MEAN GIVEN BY BREMSSTRAHLUNG CROSS SECTION. SCORES INTERNAL BREMSSTRAHLUNG EFFICIENCY, SUPPLIES BREMSSTRAHLUNG ENERGY LOSS FOR SUBROUTINE EHIST, SAMPLES INITIAL DIRECTIONS, ENERGIES AND POSITIONS FOR BREMSSTRAHLUNG PHOTONS. IF THE SECONDARY PHOTON HISTORIES ARE TO BE FOLLOWED, CALLS REQUIRED SUBROUTINES TO ACCOMPLISH THIS.
CASE B (BNUM GREATER THAN 0, ARTIFICIALLY INCREASED NUMBER OF PHOTONS SAMPLED). AS IN CASE A, SUPPLIES BREMSSTRAHLUNG ENERGY LOSS FOR SUBROUTINE EHIST. GENERATES INITIAL CONDITIONS FOR SCALE TIMES THE MEAN NUMBER OF BREMSSTRAHLUNG PHOTONS WITH ENERGIES ABOVE TPCUT. THESE PHOTONS ARE SUPPLIED WITH APPROPRIATE STATISTICAL WEIGHTS AND FOLLOWED IN ORDER TO OBTAIN INFORMATION ABOUT THE INTERNAL BREMSSTRAHLUNG EFFICIENCY, THICK-TARGET BREMSSTRAHLUNG AND THE SECONDARY ELECTRONS PRODUCED BY THE BREMSSTRAHLUNG.

SUBROUTINE PHOTS
SAMPLES ENERGY OF PHOTON GENERATED IN BREMSSTRAHLUNG EVENT.

SUBROUTINE PINT
SCORES INTERNAL BREMSSTRAHLUNG EFFICIENCY AND CALLS SUBROUTINE PHIST FOR THE GENERATION OF PHOTON TRAJECTORIES.

SUBROUTINE XKRAY
SIMILAR IN ITS TASKS TO SUBROUTINE BREMS, BUT PERTAINS TO EMISSION OF K X-RAYS DUE TO ELECTRON-IMPACT IONIZATION RATHER THAN TO BREMSSTRAHLUNG PHOTONS FROM THE CONTINUOUS SPECTRUM.

SUBROUTINE PSTART
SAMPLES POSITION WHERE SECONDARY PHOTONS ARE BORN AND ESTIMATES ELECTRON DIRECTION AT THAT POINT. REJECTS PHOTONS BORN OUTSIDE THE MEDIUM.

SUBROUTINE ESCORE
SCORES DATA PERTINENT TO THE TRANSMISSION AND REFLECTION OF ELECTRONS.

SUBROUTINE ANGLE
SAMPLES ANGULAR MULTIPLE SCATTERING DEFLECTION FROM EXPONENTIAL APPROXIMATION TO GOUDSMIT-SAUNDERSON DISTRIBUTION, TO BE USED IN PARTIAL SUBSTEPS TO A BOUNDARY.

SUBROUTINE SPILL
SCORES ENERGY DEPOSITION BY ELECTRONS IN THE DEFINED ENERGY DEPOSITION SUB-REGIONS.

SUBROUTINE RAID
SIMILAR TO SPILL, BUT SCORES CHARGE DEPOSITION.

SUBROUTINE FORN
SCORES DIRECTIONAL FLUX SPECTRUM OF ELECTRONS IN THE DEFINED ELECTRON FLUX SUB-REGIONS.

SUBROUTINE PHIST

MAIN ROUTINE FOR SCORING PHOTON HISTORIES. TAKES INTO ACCOUNT PHOTO-ELECTRIC ABSORPTION, COMPTON SCATTERING AND PAIR PRODUCTION, AS WELL AS THE SECONDARY ELECTRONS AND PHOTONS RESULTING FROM THESE EVENTS. THE INITIAL CONDITIONS FOR SECONDARY ELECTRONS ARE EXAMINED BY SUBROUTINE SAVE TO DETERMINE WHETHER THEIR HISTORIES SHOULD BE FOLLOWED AT ALL. IF THE ANSWER IS YES, THE INITIAL CONDITIONS ARE STORED FOR LATER USE BY SUBROUTINE HIST, BUT ONLY IN A FRACTION DLIM OF ALL CASES. IF THE ANSWER IS NO, THE CHARGE AND RESIDUAL PARTICLE ENERGY ARE TAKEN INTO ACCOUNT FOR THE PURPOSE OF SCORING ENERGY AND CHARGE DEPOSITION. THE POSSIBILITY OF THE EMISSION OF PAIR ANNIHILATION AT THE END OF A POSITRON TRACK IS ALSO TAKEN INTO ACCOUNT, AND THE RESULTING PHOTONS ARE FOLLOWED IN SUBROUTINE PHIST. IN THE PRESENT VERSION, THE POSSIBILITY OF ANNIHILATION IN FLIGHT IS DISREGARDED. IF FLUORESCENCE PHOTONS ARE PRODUCED AFTER A PHOTOELECTRIC ABSORPTION EVENT, THEIR HISTORIES ARE ALSO FOLLOWED IN SUBROUTINE PHIST.

SUBROUTINE PATH

DETERMINES PATHLENGTH THROUGH MULTI-LAYERED TARGET TO NEXT PHOTON INTERACTION. SIGNALS END OF PHOTON HISTORY DUE TO ESCAPE.

SUBROUTINE PSCORE

SCORES PHOTON TRANSMISSION AND REFLECTION WITH THE USE OF AN WEIGHT FACTOR EQUAL TO THE PROBABILITY THAT THE PHOTON, SUBSEQUENT TO THE COLLISION UNDER CONSIDERATION, WILL REACH THE BOUNDARY OF INTEREST WITHOUT FURTHER INTERACTION IN THE MEDIUM. FOR THE SCORING OF ABSORBED SPECTRA, HOWEVER, THE PHOTON HISTORY MUST CROSS A BOUNDARY TO COUNT AS EMERGENT ENERGY.

SUBROUTINE PORN

SCORES FLUX SPECTRUM OF POSITIVELY AND NEGATIVELY DIRECTED PHOTONS IN THE DEFINED PHOTON FLUX SUB-REGIONS.

SUBROUTINE BANGLE

SAMPLES THE INTRINSIC BREMSSTRAHLUNG PHOTON EMISSION ANGLE (WITH RESPECT TO THE DIRECTION OF THE ELECTRON) FROM TABULATED DISTRIBUTION (DERIVED FROM BETHE-HEITLER THEORY CROSS SECTIONS).

SUBROUTINE LANGLE

SIMILAR TO BANGLE, BUT USES SIMPLE APPROXIMATION TO BETHE-HEITLER CROSS SECTION. IS ALSO USED TO SAMPLE THE INTRINSIC EMISSION ANGLE FOR PAIR ELECTRONS (WITH RESPECT TO THE PHOTON DIRECTION).

SUBROUTINE RANGLE

COMPUTES RANDOM DIRECTION COSINE DISTRIBUTED UNIFORMLY BETWEEN -1 AND +1.

SUBROUTINE PEAL

SAMPLES DIRECTION OF PHOTO-ELECTRON FROM TABULATED DISTRIBUTIONS (BASED ON SAUTER CROSS SECTION AT HIGH ENERGIES AND ON FISCHER CROSS SECTION AT LOW ENERGIES).

SUBROUTINE SPLIT

SAMPLES ENERGY OF PAIR ELECTRON FROM TABULATED DISTRIBUTIONS (BASED ON HOUGH CROSS SECTION).

SUBROUTINE SCATT

SAMPLES ENERGY OF COMPTON RECOIL ELECTRON FROM KLEIN-NISHINA DISTRIBUTION, AND COMPUTES CORRESPONDING ANGULAR DEFLECTION OF THE PHOTON.

SUBROUTINE FOLD

COMPOUNDS INITIAL OBLIQUITY WITH SAMPLED DEFLECTION TO GIVE FINAL OBLIQUITY IN FIXED COORDINATE SYSTEM.

SUBROUTINE SAVE
MAKES THE DECISION WHETHER A HISTORY SHOULD BE CONTINUED, AND WHETHER THE INITIAL CONDITIONS FOR A NEW HISTORY SHOULD BE SAVED FOR LATER USE. HISTORIES ARE CONTINUED OR SAVED WHEN THE ELECTRON ENERGY IS GREATER THAN TSAVE, OR WHEN THE ENERGY IS SMALLER THAN TSAVE BUT GREATER THAN TCUT AND THE RESIDUAL RANGE IS LONG ENOUGH FOR THE ELECTRON TO REACH THE NEAREST BOUNDARY.

SUBROUTINE STORE
STORES INITIAL CONDITIONS OF SECONDARY ELECTRONS FOR LATER USE BY SUBROUTINE HIST. IF SECONDARY STORAGE IS EXCEEDED, THE SUBROUTINE HALTS THE MAIN PROGRAM.

SUBROUTINE KICK
THE ELECTRON IS MADE TO TRAVERSE A FINAL SHORT PATH SEGMENT IN THE FINAL DIRECTION REACHED. THE LENGTH OF THE FINAL PATH SEGMENT IS TAKEN TO BE THE RESIDUAL PRACTICAL RANGE (RESIDUAL MEAN RANGE MULTIPLIED BY A SUITABLE DETOUR FACTOR THAT IS TAKEN FROM TRANSPORT CALCULATIONS OR EXPERIMENTS).

BLOCK DATA
DEFINES PRINTING FORMATS FOR THE OUTPUT PORTION OF ZTRAN.

SUBROUTINE OUTPUT
DRIVES THE OUTPUT ROUTINES OF ZTRAN.

SUBROUTINE NORM
NORMALIZES OUTPUT DATA. ALSO PRINTS A PORTION OF THE DATA.

SUBROUTINE PRTOUT
PRINTS DATA. DETAILED HEADINGS ARE PROVIDED SO THAT THE OUTPUT SHOULD BE SELF-EXPLANATORY.

SUBROUTINE TAPOUT
PROVIDES FOR WRITING OUTPUT DATA ONTO TAPE (UNIT 11).

SUBROUTINE PUNOUT
GENERAL NAME FOR A SUBROUTINE THAT PUNCHES OUT A DESIRED SUBSET OF THE DATA PRODUCED. SPECIAL VERSIONS OF THE SUBROUTINE HAVE TO BE WRITTEN AS THE NEED ARISES. THESE DATA CAN BE WRITTEN ONTO TAPE OR OTHER DATA STORAGE DEVICES BY REDEFINING THE PUNCH UNIT (UNIT 7) APPROPRIATELY.

MSET

NUMBER OF SETS ON DATAPAC TAPE = 41

MATERIAL NUMBER 1

NSET	NTAB	NEDG
16	2	1

MPAIR	MTAX
25	41

GAMMA RAY CROSS SECTION DATA

ENERGIES (MEV)	800.00000	600.00000	500.00000	400.00000	300.00000
1000.00000	800.00000	600.00000	500.00000	400.00000	300.00000
200.00000	150.00000	100.00000	80.00000	60.00000	50.00000
40.00000	30.00000	20.00000	15.00000	10.00000	8.00000
6.00000	5.00000	4.00000	3.00000	2.00000	1.50000
1.00000	0.80000	0.60000	0.50000	0.40000	0.30000
0.20000	0.15000	0.10000	0.08000	0.05000	0.03000
0.04000	0.03000	0.02000	0.015000	0.010000	0.005000
0.01000					

TOTAL ATTENUATION COEFFICIENTS (CM2/G)

0.045400	0.045100	0.044200	0.043900	0.043200	0.042200
0.046600	0.045200	0.043700	0.0435800	0.043100	0.043500
0.031700	0.030100	0.028400	0.027600	0.027100	0.027500
0.028600	0.028000	0.031800	0.035000	0.041600	0.047700
0.058700	0.065300	0.074500	0.080900	0.089400	0.102000
0.126000	0.156000	0.249000	0.368000	0.639000	1.110000
2.060000	4.700000	15.500000	35.899994	112.000000	
112.000000	112.000000				

RATIO OF SCATTERING PLUS PAIR PRODUCTION TO TOTAL ATTENUATION COEFFICIENTS

1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
0.999557	0.999464	0.999339	0.999108	0.999742	0.999674
0.996680	0.995190	0.991740	0.987900	0.998630	0.998630
0.990000	0.788000	0.546000	0.389000	0.979800	0.959000
0.077300	0.035000	0.011100	0.004840	0.216000	0.140000
0.001580					

RATIO OF SCATTERING TO SCATTERING PLUS PAIR PRODUCTION ATTENUATION COEFFICIENTS

0.007110	0.008710	0.011600	0.013400	0.016400	0.021500
0.031400	0.045500	0.061900	0.077100	0.103000	0.123000
0.153000	0.203000	0.295000	0.379000	0.522000	0.604000
0.709000	0.771000	0.839000	0.909700	0.972900	0.993590
1.000000					

IONIZATION DATA FOR SHELL, 1

BINDING ENERGY (MEV)	0.004964	PHOTOEFFECT EFFICIENCY AND FLUORESCENT EFFICIENCY	0.900900	0.170000
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NUMK	NUMA
4	3

X-RAY ENERGIES (MEV)

0.004510 0.004504 0.004931 0.004964

X-RAY ACCUMULATED RELATIVE INTENSITIES

0.587000 0.889000 0.995000 1.000000

AUGER ELECTRON ENERGIES (MEV)

0.004002 0.004483 0.004964

AUGER ELECTRON ACCUMULATED RELATIVE INTENSITIES

0.806000 1.000000 1.000000 0.000000

DETOUR EXCIL(KEV) AVGKE(KEV)

0.620000 0.000000 0.000000

INPUT FROM DATAPAC

DATAPAC-6B, SET 16 - TI, 64-0-001, 8/5.

NSET ITRM IZIP ISGN ISUB INAL ICYC NCYC NMAX EMAX
 16 0 1 5 1 1 8 128 6.400000E+01 9.7656250E-04 2.240923E+01
 1
 DATAPREP DATA FOR DATAPAC SET 16 128 33 5 121 2.240923E+01

COLLISION / TOTAL DE/DX RATIOS FOR DATAPAC SET 16

CUMULATIVE BREMSSTRAHLUNG CROSS SECTIONS FOR DATAPAC SET 16

LANGAUSS - EQUIPROBABLE ENDPOINTS FOR INTERPOLATION

K X-RAY PRODUCTION FOR DATAPAC SET 16

PHOTOELECTRON ANGULAR DISTRIBUTIONS

PAIR ELECTRON ENERGY DIVISION DISTRIBUTION (LEAD)

MATERIAL NUMBER 2

NSET NTAB NEDG
25 6 1

MPAIR MTAX
25 33 8 2 3 3 2

GAMMA RAY CROSS SECTION DATA

ENERGIES (MEV)	800.00000	600.00000	500.00000	400.00000	300.00000
1000.00000	150.00000	100.00000	80.00000	60.00000	50.00000
400.00000	30.00000	20.00000	15.00000	10.00000	8.00000
6.00000	5.00000	4.00000	3.00000	2.00000	1.50000
1.00000	0.80000	0.60000	0.50000	0.40000	0.30000
0.20000	0.15000	0.115591	0.080000	0.060000	0.040000
0.115591	0.100000	0.021800			
0.030000	0.020900	0.020900			
0.020900	0.020000	0.017200			
0.017200	0.015000	0.010000			
0.010000	0.001000				

TOTAL ATTENUATION COEFFICIENTS (CM²/G)

	0.123000	0.121000	0.119000	0.117000	0.115000
0.110000	0.106000	0.098400	0.098000	0.088900	0.085000
0.079300	0.073300	0.063600	0.057300	0.050600	0.047900
0.045400	0.044400	0.043400	0.043300	0.043000	0.053900
0.075000	0.096400	0.140000	0.182000	0.273000	0.485000
1.230000	2.470000	4.710000			
1.190000	1.710000	3.040000	6.450000	10.400000	18.699997
39.600006	89.500000				
77.500000	85.600006				
60.300003	68.500000	103.000000			
42.800003	60.300003	173.000000	173.000000		
173.000000					

RATIO OF SCATTERING PLUS PAIR PRODUCTION TO TOTAL ATTENUATION COEFFICIENTS

	1.000000	1.000000	1.000000	1.000000	1.000000
1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
0.990040	0.997000	0.994780	0.999383	0.999700	0.998860
0.969800	0.959900	0.944000	0.916400	0.985600	0.980200
0.651000	0.567000	0.446000	0.364000	0.847000	0.778000
0.077100	0.041800	0.023500	0.039700	0.269000	0.169000
0.091200	0.066900	0.039700	0.019700	0.012500	0.007190
0.001550	0.016000				
0.000850	0.001680				
0.002280	0.002100				
0.003500	0.002430				
0.008610	0.008610				

RATIO OF SCATTERING TO SCATTERING PLUS PAIR PRODUCTION ATTENUATION COEFFICIENTS

	0.002200	0.002710	0.003500	0.004410	0.005080
0.009300	0.013000	0.019600	0.024300	0.033000	0.040300
0.051600	0.070600	0.112000	0.155000	0.239000	0.297000
0.388000	0.454000	0.547000	0.675000	0.857000	0.953000
1.000000					

BINDING ENERGY (MEV), PHOTOEFFECT EFFICIENCY AND FLUORESCENT EFFICIENCY
 0.115591 0.766000 0.963000

NUMK NUMA
 4 3

X-RAY ENERGIES (MEV) 0.094648 0.111289 0.114549
 X-RAY ACCUMULATED RELATIVE INTENSITIES 0.748000 0.934000 1.000000
 AUGER ELECTRON ENERGIES (MEV) 0.075685 0.095638 0.115591
 AUGER ELECTRON ACCUMULATED RELATIVE INTENSITIES 0.567000 0.970000 1.000000
 DETOUR EXC1(KEV) AVGKE(KEV)
 0.290000 0.000000 0.000000

INPUT FROM DATAPAC

DATAPAC-6B, SET 25 - U, 64-0.001, 8/20. 19 APR 84.

NSET ITRM IZIP ISGN ISUB INAL ICYC NMAX EMAX RMAX
 25 5 0 1 20 1 1 8 128 6.400000E+01 9.7656250E-04 1.5835600E+01 1.000000

DATAPREP DATA FOR DATAPAC SET 25 128 33 20 121 1.583560E+01

COLLISION / TOTAL DE/DX RATIOS FOR DATAPAC SET 25

CUMULATIVE BREMSSTRAHLUNG CROSS SECTIONS FOR DATAPAC SET 25

CUMULATIVE BREMSSTRAHLUNG ANGULAR DISTRIBUTIONS FOR DATAPAC SET 25

LANGAUSS - EQUIPROBABLE ENDPOINTS FOR INTERPOLATION

K X-RAY PRODUCTION FOR DATAPAC SET 25

PHOTOELECTRON ANGULAR DISTRIBUTIONS

PAIR ELECTRON ENERGY DIVISION DISTRIBUTION (LEAD)
 MATERIAL NUMBER 3

NSET NTAB NEDG
 26 2 1

MPAIR MTAX
 25 46 5

GAMMA RAY CROSS SECTION DATA

ENERGIES (MEV)	800.00000	600.00000	500.00000	400.00000	300.00000
1000.00000	800.00000	600.00000	500.00000	400.00000	300.00000
200.00000	150.00000	100.00000	80.00000	60.00000	50.00000
40.00000	30.00000	20.00000	15.00000	10.00000	8.00000
6.00000	5.00000	4.00000	3.00000	2.00000	1.50000
1.00000	0.80000	0.60000	0.50000	0.40000	0.30000
0.20000	0.150000	0.100000	0.080000	0.060000	0.05000
0.04000	0.03000	0.020000	0.015000	0.010000	0.008000
0.00600	0.005000	0.004000	0.003203	0.002000	0.001000
0.003203	0.003000	0.002000	0.001200		

TOTAL ATTENUATION COEFFICIENTS (CM2/G)

0.019890	0.019690	0.019400	0.019180	0.018900	0.018490
0.017830	0.017420	0.016850	0.016200	0.016210	0.016100
0.016050	0.016240	0.017020	0.018010	0.020430	0.022250
0.025240	0.027530	0.030800	0.035810	0.044460	0.051760
0.063550	0.070700	0.080460	0.086970	0.095260	0.106400
0.122690	0.134200	0.151100	0.161900	0.179200	0.195800
0.229200	0.248300	0.291100	0.345000	0.420000	0.520000
0.400000	0.480000	0.590000	0.710000	0.840000	0.930000
1.000000	1.800000	2.770000	3.649000	4.482000	5.320000
1.3300000	1.6100000	2.5240000	3.1850000	3.5860000	3.9660000

RATIO OF SCATTERING PLUS PAIR PRODUCTION TO TOTAL ATTENUATION COEFFICIENTS

1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1.000000	1.000000	1.000000	1.000000	1.000000	1.000000

	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
1.000000	0.999900	0.999900	0.999900	0.999800	0.999600	0.999100	1.000000
0.996700	0.994000	0.981000	0.981000	0.962300	0.915200	0.862100	0.862100
0.759200	0.564200	0.268800	0.130000	0.039400	0.039400	0.013000	0.013000
0.004570	0.002350	0.001010	0.000411	0.00018	0.000064	0.000018	0.000003
0.000461	0.000355	0.000064	0.000018	0.000003			

IONIZATION DATA FOR SHELL 1

BINDING ENERGY (MEV), PHOTODEFFECT EFFICIENCY AND FLUORESCENT EFFICIENCY
0.107000 0.115000

NUMK NUMA

2

X-RAY ENERGIES (MEV)
0.002957 0.003191

X-RAY ACCUMULATED RELATIVE INTENSITIES
0.935000 1.000000

AUGER ELECTRON ENERGIES (MEV)
0.002710 0.002936

AUGER ELECTRON ACCUMULATED RELATIVE INTENSITIES
0.883000 1.000000

DETOUR EXC11(KEV) AVGKE(KEV)
0.840000 0.000000 0.000000

INPUT FROM DATAPAC

DATAPAC-6B, SET 26 - AIR, 64-0.001 MEV, 8/2.

NSET	ITRM	IZIP	ISGN	ISUB	INAL	ICYC	NMAX	EMAX	LMAT
26	5	0	1	2	1	1	8	128	4

DATAREP DATA FOR DATAPAC SET 26

COLLISION / TOTAL DE/DX RATIOS FOR DATAPAC SET 26

CUMULATIVE BREMSSTRAHLUNG CROSS SECTIONS FOR DATAPAC SET 26

CUMULATIVE BREMSSTRAHLUNG ANGULAR DISTRIBUTIONS FOR DATAPAC SET 26

LANGUSS - EQUIPROBABLE ENDPOINTS FOR INTERPOLATION

K X-RAY PRODUCTION FOR DATAPAC SET 26

PHOTOELECTRON ANGULAR DISTRIBUTIONS

PAIR ELECTRON ENERGY DIVISION DISTRIBUTION (LEAD)

MATERIAL NUMBER 4

NSET NTAB NEDG

35 2 1

MPAIR MTAX

25 41 2

GAMMA RAY CROSS SECTION DATA

ENERGIES (MEV)	800.000000	600.000000	500.000000	400.000000	300.000000
1000.000000	800.000000	600.000000	500.000000	400.000000	300.000000
200.000000	150.000000	100.000000	80.000000	60.000000	50.000000
40.000000	30.000000	20.000000	15.000000	10.000000	8.000000
6.000000	5.000000	4.000000	3.000000	2.000000	1.500000
1.000000	0.800000	0.600000	0.500000	0.400000	0.300000
0.200000	0.150000	0.100000	0.080000	0.060000	0.050000
0.040000	0.030000	0.020000	0.015000	0.010000	0.008000

TOTAL ATTENUATION COEFFICIENTS (CM²/G)
 0.017050 0.016850 0.016564 0.016390 0.016176 0.015804
 0.015305 0.014982 0.014581 0.014388 0.014258 0.014255
 0.014367 0.014721 0.015766 0.017000 0.019607 0.021559
 0.024697 0.02101 0.036488 0.035560 0.044352 0.044352
 0.063536 0.070708 0.088488 0.087010 0.095291 0.095291
 0.122420 0.133726 0.149314 0.157859 0.169894 0.178619
 0.193111 0.229818 0.366974 0.720744 2.163384

RATIO OF SCATTERING PLUS PAIR PRODUCTION TO TOTAL ATTENUATION COEFFICIENTS
 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000
 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000
 1.000000 1.000000 1.000000 1.000000 1.000000 1.000000
 1.000000 1.000000 1.000000 1.000000 0.999882 0.999900
 0.999977 0.999955 0.999944 0.999914 0.999853 0.999694
 0.999062 0.997844 0.992746 0.985705 0.966057 0.945817
 0.901584 0.782021 0.480368 0.262506 0.089055

IONIZATION DATA FOR SHELL 1
 BINDING ENERGY (MEV) PHOTOEFFECT EFFICIENCY AND FLUORESCENT EFFICIENCY
 0.000284 0.961500 0.007000

NUMK NUMA
 1 1

X-RAY ENERGIES (MEV)
 0.000284

X-RAY ACCUMULATED RELATIVE INTENSITIES
 1.000000

AUGER ELECTRON ENERGIES (MEV)
 0.000284

AUGER ELECTRON ACCUMULATED RELATIVE INTENSITIES
 1.000000

DETOUR EXC11(KEV) AVGKE(KEV)
 0.860000 0.000000

INPUT FROM DATAPAC

DATAPAC-6B, SET 35 - NYLON DYE FILM, 64-0.001 MEV, 8/2.
 NSET ITRM 1Z1P 1SGN ISUB 1HAL 1CYC NCYC NMMAX EMAX RMAX LMAT
 35 5 0 1 2 1 1 8 128 6.400000E+01 9.76562500E-04 2.4820480E+01 4

DATAREP DATA FOR DATAPAC SET 35 128 33 2 121 2.482048E+01

COLLISION / TOTAL DE/DX RATIOS FOR DATAPAC SET 35

CUMULATIVE BREMSSTRAHLUNG CROSS SECTIONS FOR DATAPAC SET 35

CUMULATIVE BREMSSTRAHLUNG ANGULAR DISTRIBUTIONS FOR DATAPAC SET 35

LANGAUSS - EQUIPROBABLE ENDPOINTS FOR INTERPOLATION

K X-RAY PRODUCTION FOR DATAPAC SET 35

PHOTOELECTRON ANGULAR DISTRIBUTIONS

PAIR ELECTRON ENERGY DIVISION DISTRIBUTION (LEAD)

MAT EXC11(MEV) AVGKE(MEV)
 1 5.3241E-03 1.1370E-03
 2 4.7913E-02 9.0517E-03
 3 8.2691E-04 2.3444E-04
 4 3.5216E-04 1.5732E-04

TOTAL TIME = 32.07 MIN (CPU = 0.38, IO = 31.68)

NUMBER OF RUNS = 1

ZTRAN-6C, TEST RUN - 0.4 MEV, Ti/AIR/NYLON/U, 10K/NAT.

NRUN	INC	ISTRG	INOK	IPHOT	IBAD	IDES	ITER	IPSC	IPUN
0	1	1	1	1	1	1	1	1	2

INCIDENT ELECTRONS

ELECTRON COLLISION AND RADIATION ENERGY LOSS STRAGGLING

KNOCK-ON ELECTRON PRODUCTION

BREMSSTRAHLUNG AND CHARACTERISTIC X-RAY QUANTA FOLLOWED

BREMSSTRAHLUNG INTRINSIC ANGLE OF EMISSION FROM TABULATED DISTRIBUTION

PHOTON-PRODUCED PARTICLES FOLLOWED

LMAX	ITMK	JMAX	IPMK	JPMAX	ISMK	JSMAX	IAMK	KMAX	IBMK	KPMAX	LMIX
4	1	50	1	50	1	50	1	18	1	18	0
IMAX	LDEP	LZMAX	LEFLX	LEFMX	NCCY	LPFLX	LPFMX	NPCYC	NFCOS	LBIN	
10000	4	-4	0	0	0	0	0	0	2	0	

INRAN

301251933

TIN	TCUT	TPCUT	TSAVE	ANGIN	ZIN
0.40000	0.00105	0.01000	0.10000	0.00000	0.00000

DNUM

0.00000

XHUM

0.00000

DLIM

0.00000

MATERIAL NUMBER FOR SLAB

1	2	3	4
---	---	---	---

BOUNDARIES IN G/CM²

0.00000	0.01153	0.02258	0.02937	0.27937
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BOUNDARIES FOR ELECTRON DIFFERENTIAL DISTRIBUTIONS

1	2	0
---	---	---

BOUNDARIES FOR PHOTON DIFFERENTIAL DISTRIBUTIONS

0	0	0
---	---	---

PHOTON ENERGY CLASSIFICATIONS (MEV)

0.39200	0.34400	0.33600	0.32800	0.32000	0.31200	0.30400	0.30000
0.29600	0.28800	0.28000	0.27200	0.26400	0.25600	0.25200	0.25000
0.24800	0.23000	0.22300	0.22400	0.21600	0.20800	0.20400	0.20000
0.20000	0.19200	0.18400	0.17600	0.16800	0.16000	0.15600	0.15200
0.15200	0.14400	0.13600	0.12800	0.12000	0.11200	0.10800	0.10400
0.10400	0.09600	0.08800	0.08000	0.07200	0.06400	0.05600	0.05200
0.05600	0.04800	0.04000	0.03200	0.02400	0.01600	0.01000	0.00800
0.01000	0.00105						

0.36800	0.36800	0.36800	0.36800	0.36800	0.36800	0.36800	0.36800
---------	---------	---------	---------	---------	---------	---------	---------

PHOTON ENERGY CLASSIFICATIONS (MEV)

0.37600	0.37600	0.37600	0.37600	0.37600	0.37600	0.37600	0.37600
---------	---------	---------	---------	---------	---------	---------	---------

COMPONENT OF ABSORBED ENERGY CLASSIFICATIONS (MEV)

0.36000	0.36000	0.36000	0.36000	0.36000	0.36000	0.36000	0.36000
---------	---------	---------	---------	---------	---------	---------	---------

COMPONENT OF ABSORBED ENERGY CLASSIFICATIONS (MEV)

0.35200	0.35200	0.35200	0.35200	0.35200	0.35200	0.35200	0.35200
---------	---------	---------	---------	---------	---------	---------	---------

ELECTRON OBLIQUITY CLASSIFICATIONS (DEGREES)						
5.00000	10.00000	15.00000	20.00000	25.00000	30.00000	
35.00000	40.00000	45.00000	50.00000	55.00000	60.00000	
65.00000	70.00000	75.00000	80.00000	85.00000	90.00000	
PHOTON OBLIQUITY CLASSIFICATIONS (DEGREES)						
5.00000	10.00000	15.00000	20.00000	25.00000	30.00000	
35.00000	40.00000	45.00000	50.00000	55.00000	60.00000	
65.00000	70.00000	75.00000	80.00000	85.00000	90.00000	
ENERGY DEPOSITION BOUNDARIES IN G.CM ²						
0.01153	0.02358	0.02937	0.27937			
NTFS1	JATIN	SCALE	SKALE	TFCUT	TPFCUT	TSAVE
60	826	1	1	0.00105	0.01000	0.00000
MATERIAL				TFCUT	TPFCUT	TSAVE
				0.00000	0.00000	0.10000
RANGE	1.8156E-01	2.5819E-01	1.4555E-01	1.2704E-01		DLM
ATIN	8.9322E-02	2.7202E-01	9.5187E-02	9.5218E-02		1.00000
X-RAY	2	1	2	2		
ANNIHILATION QUANTA FOLLOWED						
1000 HISTORIES COMPLETED						
2000 HISTORIES COMPLETED						
3000 HISTORIES COMPLETED						
4000 HISTORIES COMPLETED						
5000 HISTORIES COMPLETED						
6000 HISTORIES COMPLETED						
7000 HISTORIES COMPLETED						
8000 HISTORIES COMPLETED						
9000 HISTORIES COMPLETED						
10000 HISTORIES COMPLETED						

AVERAGE SOURCE ENERGY = 4.0000E-01 MEV

INRAN IRC
301251933 1129355245 910539605

PIM	SEC	KNOCK	P E	HISTORIES	PAIR	COM	AUGER	BREM	RAD	XRAY	REJ	STEPS
10000	4704	4615	88	0	1	0	874	2494	59	134	7569	PRIM SEC
FIRST KNOCK (ABOVE TCUT)			8.8688E-02		4.5300E-03		1.9575E+01		198432			
TOTAL KNOCK (ABOVE TCUT)			9.0144E-02		4.4830E-03		2.0190E+01		204587			
PHOTO-ELECTRON			2.3878E-03		3.4508E-02		6.9196E+02		692			
LPAIR			0.0000E+00		0.0000E+00		0.0000E+00		0			
COMPTON			2.4688E-05		2.0074E-02		1.2000E-03		12			
AUGER			0.0000E+00		0.0000E+00		0.0000E+00		0			
FIRST BREMSSTRAHLUNG			4.8767E-03		1.9955E-02		2.4402E+01		2441			
TOTAL BREMSSTRAHLUNG			4.9922E-03		1.9622E-02		2.4932E+01		2494			
X-RAY			6.0034E-04		1.0175E-01		5.9000E-03		59			
ANNIHILATION QUANTA			0.0000E+00		0.0000E+00		0.0000E+00		0			
UNSCATTERED PRIMARY PHOTONS			0.0000E+00		0.0000E+00		0.0000E+00					

NUMBER COEFFICIENTS - KNOCK-ONS, PHOTON DESCENDANTS

1.720E-02	1.920E-02	2.0000E-02	0.0000E+00	TRANSMISSION
0.0000E+00	0.0000E+00	0.0000E+00	5.0000E-04	

6.700E-03	1.440E-02	1.4000E-02	3.240E-02	REFLECTION
0.0000E+00	0.0000E+00	0.0000E+00	6.0000E-04	

ENERGY COEFFICIENTS - KNOCK-ONS, PHOTON DESCENDANTS

1.994E-03	2.059E-03	2.087E-03	0.0000E+00	TRANSMISSION
0.0000E+00	0.0000E+00	0.0000E+00	2.0100E-04	

6.550E-04	1.269E-03	1.341E-03	2.539E-03	REFLECTION
0.0000E+00	0.0000E+00	0.0000E+00	7.219E-05	

NUMBER AND ENERGY COEFFICIENTS

TRANSMISSION

SLAB	MATERIAL	Z (G/CM ²)	ELECTRON			PHOTON		
			NUMBER	ENERGY	COUNTS	NUMBER	ENERGY	COUNTS
1	1	0.000E+00 - 1.153E-02	1.145E+00	9.887E-01	11453	2.237E-03	3.076E-04	25
2	3	1.153E-02 - 2.358E-02	1.110E+00	8.741E-01	11105	3.770E-03	5.246E-04	41
3	4	2.358E-02 - 2.937E-02	1.083E+00	8.101E-01	10831	6.340E-03	6.099E-04	47
4	2	2.937E-02 - 2.794E-01	5.000E-04	2.010E-04	5	6.205E-03	2.150E-03	522

REFLECTION

SLAB	MATERIAL	Z (G/CM ²)	ELECTRON			PHOTON		
			NUMBER	ENERGY	COUNTS	NUMBER	ENERGY	COUNTS
1	1	0.000E+00 - 1.153E-02	2.995E-01	1.533E-01	2996	1.719E-02	3.366E-03	372
2	3	1.153E-02 - 2.358E-02	5.035E-01	2.589E-01	5037	1.801E-02	3.373E-03	355
3	4	2.358E-02 - 2.937E-02	6.018E-01	3.488E-01	6021	1.716E-02	3.315E-03	344
4	2	2.937E-02 - 2.794E-01	6.739E-01	4.072E-01	6742	1.684E-02	3.308E-03	340

ENERGY AND CHARGE DEPOSITION
(NORMALIZED TO ONE INCIDENT PARTICLE)

Z (G/CM ²)	ENERGY DEPOSITION (MEV CM ² /G)			CHARGE DEPOSITION (ELEC CM ² /G)		
	PRIM	KNOCK	TOTAL	PRIM	KNOCK	TOTAL
0.000E+00 - 1.153E-02	2.85E+00	1.10E+00	3.95E+00	5.91E+00	-8.95E-01	5.02E+00
1.153E-02 - 2.358E-02	5.09E+00	1.65E+00	6.74E+00	1.13E+01	1.73E-01	0.00E+00
2.358E-02 - 2.937E-02	6.27E+00	2.13E+00	8.40E+00	1.40E+01	3.28E-01	1.14E+01
2.937E-02 - 2.794E-01	4.30E-01	1.72E-01	9.09E-03	6.12E-01	1.69E+00	-2.74E-03
TOTAL	2.38E-01	8.81E-02	2.35E-03	3.28E-01	7.07E-01	-7.02E-03
						-5.00E-04
						6.99E-01

SPECTRA OF ABSORBED ENERGY
(NUMBER/MEV, NORMALIZED TO ONE INCIDENT PARTICLE)

MATERIAL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356	357	358	359	360	361	362	363	364	365	366	367	368	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434	435	436	437	438	439	440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	521	522	523	524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541	542	543	544	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	599	600	601	602	603	604	605	606	607	608	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635	636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	675	676	677	678	679	680	681	682	683	684	685	686	687	688	689	690	691	692	693	694	695	696	697	698	699	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747	748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796	797	798	799	800	801	802	803	804	805	806	807	808	809	8010	8011	8012	8013	8014	8015	8016	8017	8018	8019	8020	8021	8022	8023	8024	8025	8026	8027	8028	8029	8030	8031	8032	8033	8034	8035	8036	8037	8038	8039	8040	8041	8042	8043	8044	8045	8046	8047	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086	8087	8088	8089	80810	80811	80812	80813	80814	80815	80816	80817	80818	80819	80820	80821	80822	80823	80824	80825	80826	80827	80828	80829	80830	80831	80832	80833	80834	80835	80836	80837	80838	80839	80840	80841	80842	80843	80844	80845	80846	80847	80848	80849	80850	80851	80852	80853	80854	80855	80856	80857	80858	80859	80860	80861	80862	80863	80864	80865	80866	80867	80868	80869	80870	80871	80872	80873	80874	80875	80876	80877	80878	80879	80880	80881	80882	80883	80884	80885	80886	80887	80888	80889	80890	80891	80892	80893	80894	80895	80896	80897	80898	80899	808100	808101	808102	808103	808104	808105	808106	808107	808108	808109	808110	808111	808112	808113	808114	808115	808116	808117	808118	808119	808120	808121	808122	808123	808124	808125	808126	808127	808128	808129	808130	808131	808132	808133	808134	808135	808136	808137	808138	808139	808140	808141	808142	808143	808144	808145	808146	808147	808148	808149	808150	808151	808152	808153	808154	808155	808156	808157	808158	808159	808160	808161	808162	808163	808164	808165	808166	808167	808168	808169	808170	808171	808172	808173	808174	808175	808176	808177	808178	808179	808180	808181	808182	808183	808184	808185	808186	808187	808188	808189	808190	808191	808192	808193	808194	808195	808196	808197	808198	808199	808200	808201	808202	808203	808204	808205	808206	808207	808208	808209	808210	808211	808212	808213	808214	808215	808216	808217	808218	808219	808220	808221	808222	808223	808224	808225	808226	808227	808228	808229	808230	808231	808232	808233	808234	808235	808236	808237	808238	808239	808240	808241	808242	808243	808244	808245	808246	808247	808248	808249	808250	808251	808252	808253	808254	808255	808256	808257	808258	808259	808260	808261	808262	808263	808264	808265	808266	808267	808268	808269	808270	808271	808272	808273	808274	808275	808276	808277	808278	808279	808280	808281	808282	808283	808284	808285	808286	808287	808288	808289	808290	808291	808292	808293	808294	808295	808296	808297	808298	808299	808300	808301	808302	808303	808304	808305	808306	808307	808308	808309	808310	808311	808312	808313	808314	808315	808316	808317	808318	808319	808320	808321	808322	808323	808324	808325	808326	808327	808328	808329	808330	808331	808332	808333	808334	808335	808336	808337	808338	808339	808340	808341	808342	808343	808344	808345	808346	808347	808348	808349	808350	808351	808352	808353	808354	808355	808356	808357	808358	808359	808360	808361	808362	808363	808364	808365	808366	808367	808368	808369	808370	808371	808372	808373	808374	808375	808376	808377	808378	808379	808380	808381	808382	808383	808384	808385	808386	808387	808388	808389	808390	808391	808392	808393	808394	808395	808396	808397	808398	808399	808400	808401	808402	808403	808404	808405	808406	808407	808408	808409	808410	808411	808412	808413	808414	808415	808416	808417	808418	808419	808420	808421	808422	808423	808424	808425	808426	808427	808428	808429	80843

ENERGY SPECTRA OF TRANSMITTED ELECTRONS
(NUMBER/MEV. NORMALIZED TO ONE INCIDENT PARTICLE)

MATERIAL	1	3		4		2	
		Z=1.15E-02	2.36E-02	2.94E-02	2.79E-01		
E (MEV)							
0.4000	-	0.3920	3.64E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3840	-	0.3840	1.15E+01	7.62E-01	0.00E+00	0.00E+00	0.00E+00
0.3760	-	0.3760	4.11E+01	7.62E-01	0.00E+00	0.00E+00	0.00E+00
0.3760	-	0.3680	1.08E+01	1.35E+01	1.50E-01	0.00E+00	0.00E+00
0.3760	-	0.3680	4.42E+00	1.40E+01	4.39E+00	0.00E+00	0.00E+00
0.3600	-	0.3600	2.37E+00	2.39E+01	1.93E+01	0.00E+00	0.00E+00
0.3520	-	0.3520	1.26E+00	1.66E+01	2.34E+01	0.00E+00	0.00E+00
0.3440	-	0.3440	0.7800	9.66E+00	1.91E+01	0.00E+00	0.00E+00
0.3360	-	0.3360	0.3280	6.50E+01	5.85E+00	1.24E+01	0.00E+00
0.3280	-	0.3280	0.3200	3.67E+00	8.71E+00	0.00E+00	0.00E+00
0.3200	-	0.3120	0.3120	2.64E+01	6.36E+03	0.00E+00	0.00E+00
0.3120	-	0.3040	0.3040	3.25E+01	1.66E+00	4.76E+00	0.00E+00
0.3040	-	0.2960	0.2960	3.38E+01	1.30E+00	3.06E+00	0.00E+00
0.2960	-	0.2880	0.2880	2.37E+01	1.35E+00	2.67E+00	0.00E+00
0.2880	-	0.2800	0.2800	1.50E+01	1.49E+00	2.00E+00	0.00E+00
0.2720	-	0.2720	0.2720	8.62E+01	8.13E+01	1.70E+00	0.00E+00
0.2640	-	0.2640	0.2640	3.63E+01	7.00E+01	1.27E+00	0.00E+00
0.2560	-	0.2560	0.2560	4.50E+01	6.15E+01	1.29E+00	0.00E+00
0.2480	-	0.2480	0.2480	5.38E+01	7.00E+01	1.52E+00	0.00E+00
0.2400	-	0.2400	0.2400	4.75E+01	8.13E+01	1.00E+00	0.00E+00
0.2320	-	0.2320	0.2320	6.62E+01	8.00E+01	1.00E+00	0.00E+00
0.2240	-	0.2240	0.2240	6.13E+01	9.92E+01	9.75E+01	1.25E+02
0.2160	-	0.2160	0.2160	7.50E+01	7.55E+01	6.88E+01	1.00E+00
0.2080	-	0.2080	0.2080	6.25E+01	7.50E+01	8.12E+01	1.00E+00
0.2000	-	0.2000	0.2000	4.87E+01	7.50E+01	9.37E+01	1.00E+00
0.1920	-	0.1920	0.1920	5.88E+01	9.50E+01	9.38E+01	1.00E+00
0.1840	-	0.1840	0.1840	8.50E+01	9.50E+01	9.87E+01	1.00E+00
0.1760	-	0.1760	0.1760	7.12E+01	8.62E+01	8.37E+01	1.25E+02
0.1680	-	0.1680	0.1680	7.50E+01	6.35E+01	9.50E+01	1.25E+02
0.1600	-	0.1600	0.1600	8.25E+01	7.50E+01	8.75E+01	1.00E+00
0.1520	-	0.1520	0.1520	6.25E+01	8.37E+01	9.25E+01	1.00E+00
0.1440	-	0.1440	0.1440	7.38E+01	9.62E+01	8.25E+02	1.25E+02
0.1360	-	0.1360	0.1360	7.38E+01	6.23E+01	7.63E+01	1.00E+00
0.1280	-	0.1280	0.1280	9.62E+01	7.75E+01	6.50E+01	0.00E+00
0.1200	-	0.1200	0.1200	6.12E+01	7.87E+01	9.50E+01	1.00E+00
0.1120	-	0.1120	0.1120	7.25E+01	9.00E+01	9.25E+01	1.00E+00
0.1040	-	0.1040	0.1040	6.25E+01	6.81E+01	7.00E+01	0.00E+00
0.0960	-	0.0960	0.0960	5.62E+01	7.37E+01	6.62E+01	0.00E+00
0.0880	-	0.0880	0.0880	7.50E+01	6.38E+01	6.75E+01	0.00E+00
0.0800	-	0.0800	0.0800	4.25E+01	6.32E+01	6.75E+01	0.00E+00
0.0720	-	0.0720	0.0720	6.50E+01	7.62E+01	5.75E+01	1.25E+02
0.0640	-	0.0640	0.0640	6.00E+01	7.63E+01	6.75E+01	1.00E+00
0.0560	-	0.0560	0.0560	6.87E+01	5.50E+01	6.87E+01	0.00E+00
0.0480	-	0.0480	0.0480	5.87E+01	6.00E+01	6.50E+01	0.00E+00
0.0400	-	0.0400	0.0400	5.63E+01	5.25E+01	6.75E+01	0.00E+00
0.0320	-	0.0320	0.0320	4.87E+01	5.62E+01	4.25E+01	0.00E+00
0.0240	-	0.0240	0.0240	4.50E+01	4.50E+01	6.50E+01	0.00E+00
0.0160	-	0.0160	0.0160	3.62E+01	6.00E+01	4.87E+01	0.00E+00
0.0080	-	0.0080	0.0080	5.00E+01	5.63E+01	5.88E+01	0.00E+00
0.0011	-	0.0011	0.0011	3.88E+01	4.46E+01	3.60E+01	0.00E+00

ENERGY SPECTRA OF REFLECTED ELECTRONS
(NUMBER/MEV, NORMALIZED TO ONE INCIDENT PARTICLE)

MATERIAL	1	2	3	4	5
E (MEV)	Z=0.00E+00	1.15E-02	2.36E-02	2.94E-02	2.94E-02
0.4000	-	0.3920	1.25E-02	0.00E+00	0.00E+00
0.3920	-	0.3860	7.50E-02	0.00E+00	0.00E+00
0.3840	-	0.3760	1.87E-01	0.00E+00	0.00E+00
0.3760	-	0.3680	2.75E-01	0.00E+00	0.00E+00
0.3680	-	0.3600	3.75E-01	1.25E-01	0.00E+00
0.3600	-	0.3520	2.00E-01	2.25E-01	7.62E-01
0.3520	-	0.3440	2.63E-01	2.63E-01	2.2E+00
0.3440	-	0.3360	1.05E-01	3.51E-01	6.75E-01
0.3360	-	0.3280	2.62E-01	3.77E-01	4.14E+00
0.3280	-	0.3200	3.00E-01	3.88E-01	4.77E+00
0.3200	-	0.3120	6.50E-01	2.96E+00	4.82E+00
0.3120	-	0.3040	2.87E-01	1.19E+00	5.25E+00
0.3040	-	0.2960	3.88E-01	1.97E+00	4.42E+00
0.2960	-	0.2880	5.00E-01	1.94E+00	4.35E+00
0.2880	-	0.2800	9.37E-01	2.72E+00	4.05E+00
0.2800	-	0.2720	1.12E+00	2.69E+00	3.37E+00
0.2720	-	0.2640	1.15E+00	2.69E+00	3.16E+00
0.2640	-	0.2560	1.41E+00	3.09E+00	2.95E+00
0.2560	-	0.2480	1.55E+00	3.17E+00	2.41E+00
0.2480	-	0.2400	1.95E+00	3.02E+00	2.67E+00
0.2400	-	0.2320	1.72E+00	3.17E+00	2.77E+00
0.2320	-	0.2240	1.64E+00	2.70E+00	2.09E+00
0.2240	-	0.2160	1.69E+00	2.69E+00	1.70E+00
0.2160	-	0.2080	2.05E+00	2.10E+00	2.09E+00
0.2080	-	0.2000	1.94E+00	2.10E+00	1.44E+00
0.2000	-	0.1920	1.75E+00	1.92E+00	1.35E+00
0.1920	-	0.1840	1.46E+00	1.76E+00	1.2E+00
0.1840	-	0.1760	1.40E+00	1.94E+00	1.37E+00
0.1760	-	0.1680	1.32E+00	1.60E+00	1.29E+00
0.1680	-	0.1600	1.19E+00	1.59E+00	1.06E+00
0.1600	-	0.1520	1.30E+00	1.66E+00	1.31E+00
0.1520	-	0.1440	8.37E-01	1.29E+00	1.09E+00
0.1440	-	0.1360	7.88E-01	1.30E+00	1.11E+00
0.1360	-	0.1280	7.78E-01	1.11E+00	8.37E-01
0.1280	-	0.1200	7.37E-01	1.01E+00	8.00E-01
0.1200	-	0.1120	8.00E-01	1.29E+00	9.50E-01
0.1120	-	0.1040	5.00E-01	9.75E-01	8.50E-01
0.1040	-	0.0960	6.87E-01	8.75E-01	7.62E-01
0.0960	-	0.0880	3.88E-01	7.75E-01	6.00E-01
0.0880	-	0.0800	5.50E-01	8.12E-01	7.13E-01
0.0800	-	0.0720	6.00E-01	6.50E-01	6.75E-01
0.0720	-	0.0640	3.38E-01	7.75E-01	7.25E-01
0.0640	-	0.0560	1.88E-01	5.37E-01	5.00E-01
0.0560	-	0.0480	1.87E-01	5.37E-01	6.87E-01
0.0480	-	0.0400	2.13E-01	4.63E-01	4.25E-01
0.0400	-	0.0320	1.25E-01	3.87E-01	5.50E-01
0.0320	-	0.0240	1.75E-01	5.00E-01	4.75E-01
0.0240	-	0.0160	1.50E-01	4.50E-01	4.50E-01
0.0160	-	0.0080	1.38E-01	5.50E-01	5.50E-01
0.0080	-	0.0011	1.15E-01	3.60E-01	2.30E-01

ANGULAR DISTRIBUTIONS OF TRANSMITTED ELECTRONS
(NUMBER/SR, NORMALIZED TO ONE INCIDENT PARTICLE)

MATERIAL	1	2	3	4	5	6
THETA (DEG)	-2.1.15L-02	2.34L-02	2.94L-02	2.79L-01		
0.0000 - 5.0000	8.41E-01	6.82E-01	5.19E-01	0.00E+00		
5.0000 - 10.0000	8.13E-01	5.83E-01	5.16E-01	0.00E+00		
10.0000 - 15.0000	7.52E-01	5.26E-01	5.26E-01	8.43E-04		
15.0000 - 20.0000	6.75E-01	5.24E-01	4.29E-01	0.00E+00		
20.0000 - 25.0000	5.70E-01	4.70E-01	4.61E-01	0.00E+00		
25.0000 - 30.0000	4.91E-01	4.08E-01	4.04E-01	1.19E-03		
30.0000 - 35.0000	3.96E-01	3.40E-01	3.60E-01	0.00E+00		
35.0000 - 40.0000	3.19E-01	3.14E-01	3.00E-01	0.00E+00		
40.0000 - 45.0000	2.50E-01	2.56E-01	2.64E-01	0.00E+00		
45.0000 - 50.0000	1.75E-01	2.06E-01	1.92E-01	0.00E+00		
50.0000 - 55.0000	1.37E-01	1.68E-01	1.64E-01	0.00E+00		
55.0000 - 60.0000	1.02E-01	1.43E-01	1.53E-01	0.00E+00		
60.0000 - 65.0000	8.06E-02	9.77E-02	1.08E-01	0.00E+00		
65.0000 - 70.0000	5.49E-02	8.53E-02	8.29E-02	0.00E+00		
70.0000 - 75.0000	4.97E-02	6.77E-02	6.41E-02	0.00E+00		
75.0000 - 80.0000	3.29E-02	4.11E-02	4.38E-02	0.00E+00		
80.0000 - 85.0000	2.06E-02	2.87E-02	3.33E-02	1.84E-04		
85.0000 - 90.0000	1.44E-02	1.66E-02	1.92E-02	0.00E+00		

ANGULAR DISTRIBUTIONS OF REFLECTED ELECTRONS
(NUMBER/SR, NORMALIZED TO ONE INCIDENT PARTICLE)

MATERIAL	Z=0.000E+00	2			
		3	4	5	6
1	1.15E-02	2.35E-02	2.94E-02		
2	1.51E-01	2.05E-01	1.67E-01	2.17E-01	
3	1.09E-01	1.91E-01	2.00E-01	1.97E-01	
4	1.10E-01	1.68E-01	1.92E-01	2.03E-01	
5	1.03E-01	1.87E-01	2.00E-01	1.94E-01	
6	1.96E-02	1.73E-01	1.86E-01	1.89E-01	
7	1.01E-02	1.53E-01	1.63E-01	1.72E-01	
8	2.11E-02	1.46E-01	1.60E-01	1.76E-01	
9	7.52E-02	1.26E-01	1.53E-01	1.36E-01	
10	7.51E-02	1.109E-01	1.22E-01	1.61E-01	
11	6.41E-02	9.70E-02	1.22E-01	1.66E-01	
12	6.41E-02	9.40E-02	1.06E-01	1.22E-01	
13	5.77E-02	9.40E-02	1.04E-01	1.16E-01	
14	4.02E-02	7.87E-02	8.78E-02	1.05E-01	
15	3.72E-02	6.56E-02	6.99E-02	8.53E-02	
16	3.36E-02	5.79E-02	5.74E-02	6.85E-02	
17	2.43E-02	4.23E-02	5.84E-02	5.40E-02	
18	2.43E-02	2.73E-02	3.68E-02	4.18E-02	
19	1.68E-02	2.10E-02	2.99E-02	2.52E-02	
20	1.01E-02	1.53E-02	1.53E-02	2.06E-02	
21	5.48E-03				
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ENERGY SPECTRA AND ANGULAR DISTRIBUTIONS OF ELECTRONS TRANSMITTED THROUGH SLAB 1 MADE OF MATERIAL 1 NUMBER (MEVARS) NORMALIZED TO ONE INCIDENT PARTICLE

ENERGY SPECTRA AND ANGULAR DISTRIBUTIONS OF ELECTRONS TRANSMITTED THROUGH
SLAB 1 MADE OF MATERIAL 1
(NUMBER/(NEV*SR), NORMALIZED TO ONE INCIDENT PARTICLE)

E (MEV)	THETA= 50.000	55.000	60.000	65.000	70.000	75.000	80.000	85.000	90.000	85.000
0.4000 -	3.74E-01	1.08E-01	2.57E-02	4.94E-02	2.39E-02	2.34E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3920 -	5.15E+00	9.13E+00	9.65E+00	9.13E+00	7.65E+01	3.97E+01	1.61E+01	4.57E+02	1.31E+01	4.57E+02
0.3840 -	4.28E+00	3.38E+00	2.44E+00	1.41E+00	1.68E+00	1.24E+00	8.18E+01	3.91E+01	2.74E+01	2.37E+01
0.3760 -	0.3600 -	1.41E+00	1.41E+00	1.41E+00	1.42E+00	1.42E+00	5.26E+01	5.61E+01	2.30E+01	1.37E+01
0.3680 -	0.3520 -	1.41E+00	1.41E+00	1.41E+00	1.41E+00	1.41E+00	2.15E+01	2.10E+01	4.60E+02	2.28E+02
0.3600 -	0.3440 -	1.72E+01	2.16E+01	2.03E+01	1.98E+01	1.97E+01	1.91E+01	4.67E+02	4.60E+02	4.57E+02
0.3520 -	0.3360 -	1.72E+01	2.16E+01	2.03E+01	1.98E+01	1.97E+01	1.91E+01	4.67E+02	4.60E+02	4.57E+02
0.3440 -	0.3280 -	1.72E+01	2.09E+01	1.99E+01	1.94E+01	1.94E+01	1.94E+01	4.67E+02	4.60E+02	4.57E+02
0.3360 -	0.3200 -	1.72E+01	2.09E+01	1.99E+01	1.94E+01	1.94E+01	1.94E+01	4.67E+02	4.60E+02	4.57E+02
0.3280 -	0.3120 -	2.87E+02	4.11E+02	2.57E+02	2.47E+02	2.47E+02	7.17E+02	2.34E+02	2.34E+02	2.28E+02
0.3200 -	0.3040 -	8.62E+02	8.62E+02	5.41E+02	5.41E+02	5.41E+02	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3120 -	0.2960 -	5.75E+02	7.71E+02	5.14E+02	5.14E+02	5.14E+02	2.39E+02	0.00E+00	0.00E+00	0.00E+00
0.3040 -	0.2880 -	0.00E+00	2.70E+02	0.00E+00	0.00E+00	0.00E+00	4.78E+02	0.00E+00	0.00E+00	0.00E+00
0.2960 -	0.2800 -	0.00E+00	2.70E+02	0.00E+00	0.00E+00	0.00E+00	4.78E+02	0.00E+00	0.00E+00	0.00E+00
0.2880 -	0.2720 -	2.87E+02	4.11E+02	2.57E+02	2.47E+02	2.47E+02	7.17E+02	2.34E+02	2.34E+02	2.28E+02
0.2800 -	0.2640 -	5.75E+02	7.71E+02	5.14E+02	5.14E+02	5.14E+02	2.39E+02	0.00E+00	0.00E+00	0.00E+00
0.2720 -	0.2560 -	1.72E+01	2.70E+02	5.14E+02	5.14E+02	5.14E+02	2.39E+02	0.00E+00	0.00E+00	0.00E+00
0.2640 -	0.2480 -	8.62E+02	8.62E+02	5.41E+02	5.41E+02	5.41E+02	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.2560 -	0.2400 -	1.44E+01	1.11E+02	9.7E+01	9.7E+01	9.7E+01	2.39E+02	0.00E+00	0.00E+00	0.00E+00
0.2480 -	0.2320 -	8.62E+02	8.62E+02	5.14E+02	5.14E+02	5.14E+02	2.39E+02	0.00E+00	0.00E+00	0.00E+00
0.2400 -	0.2240 -	5.75E+02	7.71E+02	5.14E+02	5.14E+02	5.14E+02	2.39E+02	0.00E+00	0.00E+00	0.00E+00
0.2320 -	0.2160 -	1.72E+01	1.43E+01	1.43E+01	1.43E+01	1.43E+01	1.48E+01	2.39E+02	0.00E+00	0.00E+00
0.2240 -	0.2080 -	2.01E+01	1.35E+01	2.31E+01	2.31E+01	2.31E+01	1.91E+01	2.34E+02	0.00E+00	0.00E+00
0.2160 -	0.2000 -	1.52E+01	1.01E+00	1.01E+00	1.01E+00	1.01E+00	1.56E+01	2.0E+02	0.00E+00	0.00E+00
0.2080 -	0.1920 -	8.62E+02	8.62E+02	8.11E+02	8.11E+02	8.11E+02	1.52E+01	1.60E+02	0.00E+00	0.00E+00
0.2000 -	0.1840 -	2.30E+01	2.70E+01	1.03E+01	1.03E+01	1.03E+01	1.68E+01	1.56E+01	2.30E+02	6.85E+02
0.1920 -	0.1760 -	1.72E+01	1.08E+01	1.29E+01	1.29E+01	1.29E+01	1.40E+01	1.60E+01	2.30E+02	2.28E+02
0.1840 -	0.1680 -	2.16E+00	1.21E+01	1.35E+01	1.35E+01	1.35E+01	1.52E+01	1.67E+01	2.15E+02	1.45E+01
0.1760 -	0.1600 -	0.00E+00	2.26E+00	1.21E+01	1.21E+01	1.21E+01	1.48E+01	1.56E+01	2.34E+02	1.45E+01
0.1680 -	0.1520 -	1.52E+01	1.44E+01	1.62E+01	1.62E+01	1.62E+01	1.87E+01	1.91E+01	2.30E+02	6.57E+02
0.1600 -	0.1440 -	1.44E+01	1.44E+01	1.62E+01	1.62E+01	1.62E+01	1.87E+01	1.91E+01	2.30E+02	6.57E+02
0.1520 -	0.1360 -	5.75E+02	7.71E+02	1.62E+01	1.62E+01	1.62E+01	1.23E+01	1.23E+01	2.30E+02	9.13E+02
0.1440 -	0.1280 -	2.01E+01	2.70E+01	1.71E+02	1.71E+02	1.71E+02	1.54E+01	1.54E+01	2.30E+02	4.60E+02
0.1360 -	0.1200 -	8.62E+02	8.62E+02	1.62E+01	1.62E+01	1.62E+01	1.23E+01	1.23E+01	2.30E+02	4.60E+02
0.1280 -	0.1120 -	2.01E+01	2.16E+01	3.34E+01	3.34E+01	3.34E+01	1.48E+01	1.48E+01	2.30E+02	6.57E+02
0.1200 -	0.1040 -	1.52E+01	1.44E+01	1.62E+01	1.62E+01	1.62E+01	1.23E+01	1.23E+01	2.30E+02	6.57E+02
0.1120 -	0.0960 -	2.30E+01	8.11E+02	1.03E+01	1.03E+01	1.03E+01	1.48E+01	1.48E+01	2.30E+02	4.60E+02
0.1040 -	0.0880 -	1.44E+01	1.44E+01	1.62E+01	1.62E+01	1.62E+01	1.23E+01	1.23E+01	2.30E+02	4.60E+02
0.0960 -	0.0800 -	8.62E+02	8.62E+02	1.62E+01	1.62E+01	1.62E+01	1.23E+01	1.23E+01	2.30E+02	4.60E+02
0.0880 -	0.0720 -	2.30E+01	1.35E+01	1.35E+01	1.35E+01	1.35E+01	1.48E+01	1.48E+01	2.30E+02	6.57E+02
0.0800 -	0.0640 -	1.44E+01	1.44E+01	1.62E+01	1.62E+01	1.62E+01	1.23E+01	1.23E+01	2.30E+02	6.57E+02
0.0720 -	0.0560 -	1.44E+01	1.44E+01	1.62E+01	1.62E+01	1.62E+01	1.23E+01	1.23E+01	2.30E+02	6.57E+02
0.0640 -	0.0480 -	1.72E+01	1.72E+01	1.08E+01	1.08E+01	1.08E+01	1.48E+01	1.48E+01	2.30E+02	6.57E+02
0.0560 -	0.0400 -	1.72E+01	1.72E+01	1.35E+01	1.35E+01	1.35E+01	1.71E+01	1.71E+01	2.30E+02	6.57E+02
0.0480 -	0.0320 -	8.62E+02	8.62E+02	8.11E+02	8.11E+02	8.11E+02	2.57E+02	2.57E+02	4.60E+02	4.60E+02
0.0320 -	0.0240 -	0.00E+00	2.87E+02	8.11E+02	8.11E+02	8.11E+02	2.57E+02	2.57E+02	4.60E+02	4.60E+02
0.0240 -	0.0160 -	1.44E+01	1.44E+01	1.35E+01	1.35E+01	1.35E+01	1.48E+01	1.48E+01	2.30E+02	6.57E+02
0.0160 -	0.0080 -	5.75E+02	5.75E+02	6.22E+02	6.22E+02	6.22E+02	2.84E+02	2.84E+02	5.38E+02	5.38E+02
0.0080 -	0.0011 -	0.00E+00								

ENERGY SPECTRA AND ANGULAR DISTRIBUTIONS OF ELECTRONS REFLECTED FROM
SLAB 4 MADE OF MATERIAL 2
(NUMBER/(MEV*SR), NORMALIZED TO ONE INCIDENT PARTICLE)

E (MeV)	THETA=	0.000	5.000	10.000	15.000	20.000	25.000	30.000	35.000	40.000	45.000	50.000
0.4000	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.58E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3920	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.58E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3840	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.96E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3760	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.94E-02	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3680	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.58E-02	1.19E-01	1.98E-01	8.49E-02	8.49E-02	8.49E-02	8.49E-02
0.3600	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	7.58E-02	1.19E-01	1.98E-01	8.49E-02	8.49E-02	8.49E-02	8.49E-02
0.3520	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.11E-01	3.58E-01	5.46E-01	2.55E-01	2.55E-01	2.55E-01	2.55E-01
0.3440	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.09E-01	3.49E-01	5.35E-01	2.48E-01	2.48E-01	2.48E-01	2.48E-01
0.3360	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.14E-01	3.43E-01	5.29E-01	2.43E-01	2.43E-01	2.43E-01	2.43E-01
0.3280	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.15E-01	3.44E-01	5.30E-01	2.44E-01	2.44E-01	2.44E-01	2.44E-01
0.3200	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.12E-01	3.19E-01	4.88E-01	2.37E-01	2.37E-01	2.37E-01	2.37E-01
0.3120	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.04E-01	3.20E-01	4.89E-01	2.35E-01	2.35E-01	2.35E-01	2.35E-01
0.3040	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.02E-01	3.18E-01	4.87E-01	2.34E-01	2.34E-01	2.34E-01	2.34E-01
0.2960	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	2.00E-01	3.16E-01	4.85E-01	2.33E-01	2.33E-01	2.33E-01	2.33E-01
0.2880	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.98E-01	3.14E-01	4.83E-01	2.32E-01	2.32E-01	2.32E-01	2.32E-01
0.2800	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.96E-01	3.12E-01	4.81E-01	2.31E-01	2.31E-01	2.31E-01	2.31E-01
0.2720	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.94E-01	3.10E-01	4.79E-01	2.30E-01	2.30E-01	2.30E-01	2.30E-01
0.2640	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.92E-01	3.08E-01	4.77E-01	2.29E-01	2.29E-01	2.29E-01	2.29E-01
0.2560	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.90E-01	3.06E-01	4.75E-01	2.28E-01	2.28E-01	2.28E-01	2.28E-01
0.2480	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.88E-01	3.04E-01	4.73E-01	2.27E-01	2.27E-01	2.27E-01	2.27E-01
0.2400	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.86E-01	3.02E-01	4.71E-01	2.26E-01	2.26E-01	2.26E-01	2.26E-01
0.2320	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.84E-01	3.00E-01	4.69E-01	2.25E-01	2.25E-01	2.25E-01	2.25E-01
0.2240	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.82E-01	2.98E-01	4.67E-01	2.24E-01	2.24E-01	2.24E-01	2.24E-01
0.2160	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.80E-01	2.96E-01	4.65E-01	2.23E-01	2.23E-01	2.23E-01	2.23E-01
0.2080	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.78E-01	2.94E-01	4.63E-01	2.22E-01	2.22E-01	2.22E-01	2.22E-01
0.2000	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.76E-01	2.92E-01	4.61E-01	2.21E-01	2.21E-01	2.21E-01	2.21E-01
0.1920	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.74E-01	2.90E-01	4.59E-01	2.20E-01	2.20E-01	2.20E-01	2.20E-01
0.1840	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.72E-01	2.88E-01	4.57E-01	2.19E-01	2.19E-01	2.19E-01	2.19E-01
0.1760	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.70E-01	2.86E-01	4.55E-01	2.18E-01	2.18E-01	2.18E-01	2.18E-01
0.1680	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.68E-01	2.84E-01	4.53E-01	2.17E-01	2.17E-01	2.17E-01	2.17E-01
0.1600	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.66E-01	2.82E-01	4.51E-01	2.16E-01	2.16E-01	2.16E-01	2.16E-01
0.1520	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.64E-01	2.80E-01	4.49E-01	2.15E-01	2.15E-01	2.15E-01	2.15E-01
0.1440	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.62E-01	2.78E-01	4.47E-01	2.14E-01	2.14E-01	2.14E-01	2.14E-01
0.1360	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.60E-01	2.76E-01	4.45E-01	2.13E-01	2.13E-01	2.13E-01	2.13E-01
0.1280	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.58E-01	2.74E-01	4.43E-01	2.12E-01	2.12E-01	2.12E-01	2.12E-01
0.1200	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.56E-01	2.72E-01	4.41E-01	2.11E-01	2.11E-01	2.11E-01	2.11E-01
0.1120	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.54E-01	2.70E-01	4.39E-01	2.10E-01	2.10E-01	2.10E-01	2.10E-01
0.1040	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.52E-01	2.68E-01	4.37E-01	2.09E-01	2.09E-01	2.09E-01	2.09E-01
0.0960	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.50E-01	2.66E-01	4.35E-01	2.08E-01	2.08E-01	2.08E-01	2.08E-01
0.0880	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.48E-01	2.64E-01	4.33E-01	2.07E-01	2.07E-01	2.07E-01	2.07E-01
0.0800	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.46E-01	2.62E-01	4.31E-01	2.06E-01	2.06E-01	2.06E-01	2.06E-01
0.0720	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.44E-01	2.60E-01	4.29E-01	2.05E-01	2.05E-01	2.05E-01	2.05E-01
0.0640	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.42E-01	2.58E-01	4.27E-01	2.04E-01	2.04E-01	2.04E-01	2.04E-01
0.0560	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.40E-01	2.56E-01	4.25E-01	2.03E-01	2.03E-01	2.03E-01	2.03E-01
0.0480	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.38E-01	2.54E-01	4.23E-01	2.02E-01	2.02E-01	2.02E-01	2.02E-01
0.0400	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.36E-01	2.52E-01	4.21E-01	2.01E-01	2.01E-01	2.01E-01	2.01E-01
0.0320	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.34E-01	2.50E-01	4.19E-01	2.00E-01	2.00E-01	2.00E-01	2.00E-01
0.0240	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.32E-01	2.48E-01	4.17E-01	1.99E-01	1.99E-01	1.99E-01	1.99E-01
0.0160	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.30E-01	2.46E-01	4.15E-01	1.98E-01	1.98E-01	1.98E-01	1.98E-01
0.0080	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.28E-01	2.44E-01	4.13E-01	1.97E-01	1.97E-01	1.97E-01	1.97E-01
0.0000	-	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.26E-01	2.42E-01	4.11E-01	1.96E-01	1.96E-01	1.96E-01	1.96E-01

ENERGY SPECTRA AND ANGULAR DISTRIBUTIONS OF ELECTRONS REFLECTED FROM
SLAB 4 MADE OF MATERIAL 2
(NUMBER/(MEVSR), NORMALIZED TO ONE INCIDENT PARTICLE)

E (MEV)	THETA= 50.000	55.000	60.000	65.000	70.000	75.000	80.000	85.000
	55.000	60.000	65.000	70.000	75.000	80.000	85.000	90.000
0.4000 -	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.3920 -	0.3840	0.3600	0.3440	0.3360	0.3280	0.3200	0.3120	0.3040
0.3760 -	0.3680	0.3600	0.3440	0.3360	0.3280	0.3200	0.3120	0.3040
0.3600 -	0.3520	0.3440	0.3360	0.3280	0.3200	0.3120	0.3040	0.2960
0.2960 -	0.2880	0.2800	0.2720	0.2640	0.2560	0.2480	0.2400	0.2320
0.2880 -	0.2800	0.2720	0.2640	0.2560	0.2480	0.2400	0.2320	0.2240
0.2720 -	0.2720	0.2640	0.2560	0.2480	0.2400	0.2320	0.2240	0.2160
0.2640 -	0.2640	0.2560	0.2480	0.2400	0.2320	0.2240	0.2160	0.2080
0.2560 -	0.2560	0.2480	0.2400	0.2320	0.2240	0.2160	0.2080	0.2000
0.2480 -	0.2480	0.2400	0.2320	0.2240	0.2160	0.2080	0.2000	0.1920
0.2400 -	0.2400	0.2320	0.2240	0.2160	0.2080	0.2000	0.1920	0.1840
0.2320 -	0.2320	0.2240	0.2160	0.2080	0.2000	0.1920	0.1840	0.1760
0.2240 -	0.2240	0.2160	0.2080	0.2000	0.1920	0.1840	0.1760	0.1680
0.2160 -	0.2160	0.2080	0.2000	0.1920	0.1840	0.1760	0.1680	0.1600
0.2080 -	0.2080	0.2000	0.1920	0.1840	0.1760	0.1680	0.1600	0.1520
0.2000 -	0.2000	0.1920	0.1840	0.1760	0.1680	0.1600	0.1520	0.1440
0.1920 -	0.1920	0.1840	0.1760	0.1680	0.1600	0.1520	0.1440	0.1360
0.1840 -	0.1840	0.1760	0.1680	0.1600	0.1520	0.1440	0.1360	0.1280
0.1760 -	0.1760	0.1680	0.1600	0.1520	0.1440	0.1360	0.1280	0.1200
0.1680 -	0.1680	0.1600	0.1520	0.1440	0.1360	0.1280	0.1200	0.1120
0.1600 -	0.1600	0.1520	0.1440	0.1360	0.1280	0.1200	0.1120	0.1040
0.1520 -	0.1520	0.1440	0.1360	0.1280	0.1200	0.1120	0.1040	0.0960
0.1440 -	0.1440	0.1360	0.1280	0.1200	0.1120	0.1040	0.0960	0.0880
0.1360 -	0.1360	0.1280	0.1200	0.1120	0.1040	0.0960	0.0880	0.0800
0.1280 -	0.1280	0.1200	0.1120	0.1040	0.0960	0.0880	0.0800	0.0720
0.1200 -	0.1200	0.1120	0.1040	0.0960	0.0880	0.0800	0.0720	0.0640
0.1120 -	0.1120	0.1040	0.0960	0.0880	0.0800	0.0720	0.0640	0.0560
0.1040 -	0.1040	0.0960	0.0880	0.0800	0.0720	0.0640	0.0560	0.0480
0.0960 -	0.0960	0.0880	0.0800	0.0720	0.0640	0.0560	0.0480	0.0400
0.0880 -	0.0880	0.0800	0.0720	0.0640	0.0560	0.0480	0.0400	0.0320
0.0800 -	0.0800	0.0720	0.0640	0.0560	0.0480	0.0400	0.0320	0.0240
0.0720 -	0.0720	0.0640	0.0560	0.0480	0.0400	0.0320	0.0240	0.0160
0.0640 -	0.0640	0.0560	0.0480	0.0400	0.0320	0.0240	0.0160	0.0080
0.0560 -	0.0560	0.0480	0.0400	0.0320	0.0240	0.0160	0.0160	0.0080
0.0480 -	0.0480	0.0400	0.0320	0.0240	0.0160	0.0160	0.0160	0.0080
0.0400 -	0.0400	0.0320	0.0240	0.0160	0.0160	0.0160	0.0160	0.0080
0.0320 -	0.0320	0.0240	0.0160	0.0160	0.0160	0.0160	0.0160	0.0080
0.0240 -	0.0240	0.0160	0.0160	0.0160	0.0160	0.0160	0.0160	0.0080
0.0160 -	0.0160	0.0080	0.0080	0.0080	0.0080	0.0080	0.0080	0.0080
0.0080 -	0.0080	0.0080	0.0080	0.0080	0.0080	0.0080	0.0080	0.0080

ENERGY SPECTRA OF TRANSMITTED PHOTONS
(NUMBER/MEV, NORMALIZED TO ONE INCIDENT PARTICLE)

E (MEV)	MATERIAL 1	Z=1.15E-02			2.79E-01
		3	4	2	
0.4000	-	0.3920	0.00E+00	0.00E+00	0.00E+00
0.3920	-	0.3840	0.00E+00	0.00E+00	0.00E+00
0.3840	-	0.3760	0.00E+00	0.00E+00	0.00E+00
0.3760	-	0.3680	0.00E+00	0.00E+00	0.00E+00
0.3680	-	0.3600	0.00E+00	0.00E+00	0.00E+00
0.3600	-	0.3520	0.00E+00	0.00E+00	0.00E+00
0.3520	-	0.3440	0.00E+00	0.00E+00	0.00E+00
0.3440	-	0.3360	0.00E+00	0.00E+00	0.00E+00
0.3360	-	0.3280	0.00E+00	0.00E+00	0.00E+00
0.3280	-	0.3200	0.00E+00	0.00E+00	0.00E+00
0.3200	-	0.3120	0.00E+00	0.00E+00	0.00E+00
0.3120	-	0.3040	0.00E+00	0.00E+00	0.00E+00
0.3040	-	0.2960	0.00E+00	0.00E+00	0.00E+00
0.2960	-	0.2880	0.00E+00	0.00E+00	0.00E+00
0.2880	-	0.2800	0.00E+00	0.00E+00	0.00E+00
0.2800	-	0.2720	0.00E+00	0.00E+00	0.00E+00
0.2720	-	0.2640	0.00E+00	0.00E+00	0.00E+00
0.2640	-	0.2560	0.00E+00	0.00E+00	0.00E+00
0.2560	-	0.2480	0.00E+00	0.00E+00	0.00E+00
0.2480	-	0.2400	0.00E+00	0.00E+00	0.00E+00
0.2400	-	0.2320	0.00E+00	0.00E+00	0.00E+00
0.2320	-	0.2240	0.00E+00	0.00E+00	0.00E+00
0.2240	-	0.2160	0.00E+00	0.00E+00	0.00E+00
0.2160	-	0.2080	0.00E+00	0.00E+00	0.00E+00
0.2080	-	0.2000	0.00E+00	0.00E+00	0.00E+00
0.2000	-	0.1920	0.00E+00	0.00E+00	0.00E+00
0.1920	-	0.1840	0.00E+00	0.00E+00	0.00E+00
0.1840	-	0.1760	0.00E+00	0.00E+00	0.00E+00
0.1760	-	0.1680	0.00E+00	0.00E+00	0.00E+00
0.1680	-	0.1600	0.00E+00	0.00E+00	0.00E+00
0.1600	-	0.1520	0.00E+00	0.00E+00	0.00E+00
0.1520	-	0.1440	0.00E+00	0.00E+00	0.00E+00
0.1440	-	0.1360	0.00E+00	0.00E+00	0.00E+00
0.1360	-	0.1280	0.00E+00	0.00E+00	0.00E+00
0.1280	-	0.1200	0.00E+00	0.00E+00	0.00E+00
0.1200	-	0.1120	0.00E+00	0.00E+00	0.00E+00
0.1120	-	0.1040	0.00E+00	0.00E+00	0.00E+00
0.1040	-	0.0960	0.00E+00	0.00E+00	0.00E+00
0.0960	-	0.0880	0.00E+00	0.00E+00	0.00E+00
0.0880	-	0.0800	0.00E+00	0.00E+00	0.00E+00
0.0800	-	0.0720	0.00E+00	0.00E+00	0.00E+00
0.0720	-	0.0640	0.00E+00	0.00E+00	0.00E+00
0.0640	-	0.0560	0.00E+00	0.00E+00	0.00E+00
0.0560	-	0.0480	0.00E+00	0.00E+00	0.00E+00
0.0480	-	0.0400	0.00E+00	0.00E+00	0.00E+00
0.0400	-	0.0320	0.00E+00	0.00E+00	0.00E+00
0.0320	-	0.0240	0.00E+00	0.00E+00	0.00E+00
0.0240	-	0.0160	0.00E+00	0.00E+00	0.00E+00
0.0160	-	0.0100	0.00E+00	0.00E+00	0.00E+00

ENERGY SPECTRA OF REFLECTED PHOTONS
(NUMBER/MEV, NORMALIZED TO ONE INCIDENT PARTICLE)

MATERIAL	E (MEV)	Z=0.00E+00			
		3	4	2	1.15E-02
1	0.4000	-0.3920	0.00E+00	0.00E+00	0.00E+00
	0.3920	-0.3840	0.00E+00	0.00E+00	0.00E+00
	0.3840	-0.3760	0.00E+00	0.00E+00	0.00E+00
	0.3760	-0.3680	0.00E+00	0.00E+00	0.00E+00
	0.3680	-0.3600	0.00E+00	0.00E+00	0.00E+00
	0.3600	-0.3520	0.00E+00	0.00E+00	0.00E+00
	0.3520	-0.3440	0.00E+00	0.00E+00	0.00E+00
	0.3440	-0.3360	0.00E+00	0.00E+00	0.00E+00
	0.3360	-0.3280	0.00E+00	0.00E+00	0.00E+00
	0.3280	-0.3200	0.00E+00	0.00E+00	0.00E+00
	0.3120	-0.3120	0.00E+00	0.00E+00	0.00E+00
	0.3040	-0.3040	0.00E+00	0.00E+00	0.00E+00
	0.2960	-0.2960	0.00E+00	0.00E+00	0.00E+00
	0.2880	-0.2880	0.00E+00	0.00E+00	0.00E+00
	0.2800	-0.2720	0.00E+00	0.00E+00	0.00E+00
	0.2720	-0.2640	0.00E+00	0.00E+00	0.00E+00
	0.2640	-0.2560	0.00E+00	0.00E+00	0.00E+00
	0.2560	-0.2480	0.00E+00	0.00E+00	0.00E+00
	0.2480	-0.2400	0.00E+00	0.00E+00	0.00E+00
	0.2400	-0.2320	0.00E+00	0.00E+00	0.00E+00
	0.2320	-0.2240	0.00E+00	0.00E+00	0.00E+00
	0.2240	-0.2160	0.00E+00	0.00E+00	0.00E+00
	0.2160	-0.2080	0.00E+00	0.00E+00	0.00E+00
	0.2080	-0.2000	0.00E+00	0.00E+00	0.00E+00
	0.2000	-0.1920	0.00E+00	0.00E+00	0.00E+00
	0.1920	-0.1840	0.00E+00	0.00E+00	0.00E+00
	0.1840	-0.1760	0.00E+00	0.00E+00	0.00E+00
	0.1760	-0.1680	0.00E+00	0.00E+00	0.00E+00
	0.1680	-0.1600	0.00E+00	0.00E+00	0.00E+00
	0.1600	-0.1520	0.00E+00	0.00E+00	0.00E+00
	0.1520	-0.1440	0.00E+00	0.00E+00	0.00E+00
	0.1440	-0.1360	0.00E+00	0.00E+00	0.00E+00
	0.1360	-0.1280	0.00E+00	0.00E+00	0.00E+00
	0.1280	-0.1200	0.00E+00	0.00E+00	0.00E+00
	0.1200	-0.1120	0.00E+00	0.00E+00	0.00E+00
	0.1120	-0.1040	0.00E+00	0.00E+00	0.00E+00
	0.1040	-0.0960	0.00E+00	0.00E+00	0.00E+00
	0.0960	-0.0880	0.00E+00	0.00E+00	0.00E+00
	0.0880	-0.0800	0.00E+00	0.00E+00	0.00E+00
	0.0800	-0.0720	0.00E+00	0.00E+00	0.00E+00
	0.0720	-0.0640	0.00E+00	0.00E+00	0.00E+00
	0.0640	-0.0560	0.00E+00	0.00E+00	0.00E+00
	0.0560	-0.0480	0.00E+00	0.00E+00	0.00E+00
	0.0480	-0.0400	0.00E+00	0.00E+00	0.00E+00
	0.0400	-0.0320	0.00E+00	0.00E+00	0.00E+00
	0.0320	-0.0240	0.00E+00	0.00E+00	0.00E+00
	0.0240	-0.0160	0.00E+00	0.00E+00	0.00E+00
	0.0160	-0.0080	0.00E+00	0.00E+00	0.00E+00
	0.0080	-0.0000	0.00E+00	0.00E+00	0.00E+00

ANGULAR DISTRIBUTIONS OF TRANSMITTED PHOTON INTENSITY
(MEV/SR, NORMALIZED TO ONE INCIDENT PARTICLE)

THETA (DEG)	MATERIAL 1	Z=1.15E-02	2.36E-02	2.94E-02	2.79E-01
		1	3	4	2
0.0000	- 5.0000	0.00E+00	0.00E+00	0.00E+00	4.27E-05
5.0000	- 10.0000	1.45E-04	1.44E-04	1.44E-04	7.26E-05
10.0000	- 15.0000	1.02E-04	1.02E-04	1.02E-04	8.11E-05
15.0000	- 20.0000	7.1E-05	7.16E-05	7.15E-05	5.48E-04
20.0000	- 25.0000	4.4E-06	1.05E-05	2.34E-05	1.01E-04
25.0000	- 30.0000	3.41E-05	4.81E-05	6.69E-05	4.88E-05
30.0000	- 35.0000	2.00E-05	5.02E-05	6.48E-05	1.52E-04
35.0000	- 40.0000	1.81E-05	5.76E-05	5.75E-05	3.29E-04
40.0000	- 45.0000	9.16E-05	9.42E-05	9.40E-05	2.95E-04
45.0000	- 50.0000	6.97E-06	6.88E-06	2.15E-05	3.26E-04
50.0000	- 55.0000	2.91E-05	4.04E-05	4.03E-05	2.58E-04
55.0000	- 60.0000	0.00E+00	0.00E+00	3.36E-05	2.20E-04
60.0000	- 65.0000	0.00E+00	6.43E-06	6.41E-06	7.10E-05
65.0000	- 70.0000	1.22E-05	3.89E-05	3.88E-05	5.10E-05
70.0000	- 75.0000	2.49E-06	2.31E-06	2.22E-06	4.49E-05
75.0000	- 80.0000	2.84E-05	8.22E-05	8.19E-05	7.84E-05
80.0000	- 85.0000	0.00E+00	1.69E-06	4.44E-06	3.33E-05
85.0000	- 90.0000	1.10E-06	5.66E-06	5.48E-06	2.86E-07

ANGULAR DISTRIBUTIONS OF REFLECTED PHOTON INTENSITY
(MEV/SR, NORMALIZED TO ONE INCIDENT PARTICLE)

MATERIAL	1	3	4	2
THETA (DEG)	Z=0.00E+00	1.15E-02	2.36E-02	2.04E-02
0.0000	- 5.0000	5.76E-04	5.77E-04	5.78E-04
5.0000	- 10.0000	1.56E-03	1.57E-03	1.58E-03
10.0000	- 15.0000	1.48E-05	2.06E-05	2.09E-05
15.0000	- 20.0000	1.50E-05	5.43E-06	5.52E-06
20.0000	- 25.0000	1.36E-04	1.37E-04	1.38E-04
25.0000	- 30.0000	1.50E-04	1.13E-04	1.03E-04
30.0000	- 35.0000	1.13E-04	1.06E-04	8.60E-05
35.0000	- 40.0000	6.28E-05	6.50E-05	6.25E-05
40.0000	- 45.0000	1.68E-04	1.57E-04	1.54E-04
45.0000	- 50.0000	4.68E-04	4.76E-04	4.78E-04
50.0000	- 55.0000	2.03E-04	2.01E-04	2.02E-04
55.0000	- 60.0000	8.55E-05	8.20E-05	7.77E-05
60.0000	- 65.0000	1.9E-04	2.03E-04	2.04E-04
65.0000	- 70.0000	1.83E-04	1.88E-04	1.89E-04
70.0000	- 75.0000	2.99E-04	3.09E-04	3.08E-04
75.0000	- 80.0000	2.56E-04	2.57E-04	2.48E-04
80.0000	- 85.0000	2.75E-04	2.88E-04	2.91E-04
85.0000	- 90.0000	1.42E-04	1.53E-04	1.37E-04

TOTAL TIME = 5.32 MIN (CPU = 5.23, IO = 0.08)

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<p>1. PUBLICATION OR REPORT NO.</p>		<p>2. Performing Organ. Report No.</p>	
<p>4. TITLE AND SUBTITLE</p> <p>ELECTRON AND PHOTON TRANSPORT IN MULTI-LAYER MEDIA: NOTES ON THE MONTE CARLO CODE ZTRAN</p>			
<p>5. AUTHOR(S) S. M. Seltzer and M. J. Berger</p>			
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<p>10. SUPPLEMENTARY NOTES</p> <p><input type="checkbox"/> Document describes a computer program; SF-185, FIPS Software Summary, is attached.</p>			
<p>11. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here)</p> <p>This report provides a brief description and running instructions for the one-dimensional Monte Carlo code ZTRAN. The program is used to calculate the transport of electrons and photons in heterogeneous multi-layer media.</p>			
<p>12. KEY WORDS (Six to twelve entries; alphabetical order; capitalize only proper names; and separate key words by semicolons)</p> <p>calculations; electrons; Monte Carlo; multi-layer media; photons; transport</p>			
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